Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg ATLANTIC NORTH TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY --- 3.5 WNW COLES POINT (COL) [38.15, -76.67] 05/01/25 14:20 EST Marine Thunderstorm Wind (MG 34 kt) 05/01/25 14:20 EST 0 Source: Mesonet A wind gust of 34 knots (39 MPH) was measured by a Tempest station on Royal Way adjacent to the tidal Potomac River. A thunderstorm produced localized gale-force wind gusts over the lower tidal Potomac River during the mid afternoon hours. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- QUANTICO (KNYG) [38.51, -77.30] 05/05/25 17:50 EST 0 Marine Thunderstorm Wind (MG 43 kt) 05/05/25 17:50 EST 0 Source: AWOS A wind gust of 43 knots (49 MPH) was measured by the AWOS at Quantico Marine Base (KNYG) adjacent to the tidal Potomac River. A thunderstorm produced localized gale-force wind gusts over the middle tidal Potomac River during the early evening hours. TANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY --- RACCOON POINT (RAC) [38.14, -75.79] 05/09/25 00:38 EST Marine Thunderstorm Wind (MG 41 kt) 05/09/25 00:38 EST 0 Source: Mesonet A wind gust of 41 knots (47 MPH) was measured by the Raccoon Point WeatherFlow sensor (XRAC). TANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY --- CRISFIELD CG (CRS) [37.97, -75.88] 05/09/25 00:47 EST Marine Thunderstorm Wind (EG 34 kt) 05/09/25 00:47 EST Source: Mesonet A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Crisfield WeatherFlow sensor (XCRS). A thunderstorm produced localized gale-force wind gusts over Tangier Sound overnight. TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- PYLONS DAHLGREN (PYL) [38.31, -77.00] 05/16/25 16:35 EST Marine Thunderstorm Wind (MG 34 kt) 05/16/25 16:35 EST 0 Source: Mesonet A wind gust of 34 knots (39 MPH) was measured by the Pylons Dahlgren WeatherFlow sensor (XPYL). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- BABER POINT (BAB) [38.31, -77.03] 05/16/25 16:36 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/16/25 16:36 EST 0 Source: Mesonet A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Baber Point WeatherFlow sensor (XBAB). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- TOWER 70 (T70) [38.33, -77.02] 05/16/25 16:37 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0 05/16/25 16:37 EST Source: Mesonet A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Tower 70 WeatherFlow sensor (XT70). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- CUCKOLD CREEK (CCK) [38.31, -76.93] 05/16/25 16:39 EST Marine Thunderstorm Wind (MG 45 kt) 05/16/25 16:39 EST 0 Source: Mesonet A wind gust of 45 knots (52 MPH) was measured by the Cuckold Creek WeatherFlow sensor (XCCK). TIDAL POTOMAC INDIAN HD TO COBB IS MD COUNTY --- MONROE CREEK (MON) [38.23, -76.95] 05/16/25 16:41 EST 0 Marine Thunderstorm Wind (MG 41 kt) 05/16/25 16:41 EST 0 Source: Mesonet

A wind gust of 41 knots (47 MPH) was measured by the Monroe Creek WeatherFlow sensor (XMON).

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC INDIAN HD TO COBE		T 33 (LT3) [38.34, -		
	05/16/25 16:41 EST		0	Marine Thunderstorm Wind (MG 40 kt)
	05/16/25 16:41 EST		0	Source: Mesonet
A wind gust of 40 knots (46 MPH) was n	neasured by the Potomac Light Weathe	erFlow sensor (XP	33).	
CHESAPEAKE BAY SANDY PT TO N B		(SPT) [39.01, -76.	-	
	05/16/25 16:47 EST		0	Marine Thunderstorm Wind (MG 47 kt)
	05/16/25 16:47 EST		0	Source: Mesonet
A wind gust of 47 knots (54 MPH) was m	neasured by the Sandy Point WeatherF	Flow sensor (XSPT	¯).	
TIDAL POTOMAC COBB IS MD TO SMI		COB) [38.24, -76.8	-	
	05/16/25 16:50 EST		0	Marine Thunderstorm Wind (MG 46 kt)
	05/16/25 16:50 EST		0	Source: Mesonet
A wind gust of 46 knots (53 MPH) was m	neasured by the Cobb Point WeatherFl	low sensor (XCOB	).	
PATAPSCO RIVER INCLUDING BALTIN	MORE HARBOR COUNTY 0.2 ESE E	BALTIMORE INNE	R HARBOR (KDMF	H) [39.28, -76.61], 0.5 N BALTIMORE
(BLTM2) [39.28, -76.58]	05/16/25 16:52 EST		0	Waterspout
	05/16/25 16:53 EST		0	Source: NWS Storm Survey
			·	
A tornado tracked briefly across the tidal	l Patapsco River.			
CHESAPEAKE BAY SANDY PT TO N B		NT (TPLM2) [38.90		Marino Thunderstorm Wind (MC 50 14)
	05/16/25 16:56 EST 05/16/25 16:56 EST		0 0	Marine Thunderstorm Wind (MG 52 kt) Source: C-MAN Station
CHESAPEAKE BAY SANDY PT TO N B  A wind gust of 52 knots (60 MPH) was m  CHESAPEAKE BAY SANDY PT TO N B	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST	ensor (TPLM2).	0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 52 knots (60 MPH) was m	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST	ensor (TPLM2). (TOL) [38.94, -76.4	0 0 14] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was m	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST	ensor (TPLM2). (TOL) [38.94, -76.4	0 0 14] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was m  CHESAPEAKE BAY SANDY PT TO N B  A thunderstorm produced an estimated w	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near the ST COUNTY HART MILLE	ensor (TPLM2).  (TOL) [38.94, -76.4  ne Tolly Point Weat	0 0 14] 0 0 therFlow sensor (X	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).
A wind gust of 52 knots (60 MPH) was m  CHESAPEAKE BAY SANDY PT TO N B  A thunderstorm produced an estimated w	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near the ST COUNTY HART MILLE 05/16/25 17:09 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  ne Tolly Point Weat	0 0 14] 0 0 therFlow sensor (X 39.25, -76.37]	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt)
A wind gust of 52 knots (60 MPH) was m  CHESAPEAKE BAY SANDY PT TO N B  A thunderstorm produced an estimated w	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near the ST COUNTY HART MILLE	ensor (TPLM2).  (TOL) [38.94, -76.4  ne Tolly Point Weat	0 0 14] 0 0 therFlow sensor (X	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).
A wind gust of 52 knots (60 MPH) was medical contents of the same	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near the Second Point MDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weather Stand (HRT)	0 0 14] 0 0 therFlow sensor (X 39.25, -76.37] 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt)
A wind gust of 52 knots (60 MPH) was m	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlo	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weat  TR ISLAND (HRT) [  TOWN SENSOR (XHRT).	0 0 14] 0 0 therFlow sensor (X 39.25, -76.37] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 52 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY (05/16/25 17:12 EST)	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weat  TR ISLAND (HRT) [  TOWN SENSOR (XHRT).	0 0 14] 0 0 herFlow sensor (X (39.25, -76.37] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt)
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 52 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlo	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weat  TR ISLAND (HRT) [  TOWN SENSOR (XHRT).	0 0 14] 0 0 therFlow sensor (X 39.25, -76.37] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicine to the sapeake BAY SANDY PT TO N B  A thunderstorm produced an estimated of the sapeake BAY POOLES IS TO SA  A wind gust of 42 knots (48 MPH) was medicine to the sapeake BAY SANDY PT TO N B	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS se  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY (05/16/25 17:12 EST 05/16/25 17:12 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weat  ER ISLAND (HRT) [  TOWN SENSOR (XHRT).  POINT (GBY) [38.9	0 0 14] 0 0 therFlow sensor (X 39.25, -76.37] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt)
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (44 MPH) was medicine to the same of 38 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 105/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point Weather Set 105/16/25 17:12 EST neasured by the Greenbury Point Weather Set 105/16/25 17:12 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weather Ser ISLAND (HRT) [10.5]  The Tolly Point (HRT) [10.5]  The To	0 0 14] 0 0 0 herFlow sensor (X 39.25, -76.37] 0 0 0 77, -76.46] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (44 MPH) was medicine to the same of 38 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 05/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point WeatherFlot  EACH MD COUNTY HERRING BAY 05/16/25 17:13 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weather Ser ISLAND (HRT) [10.5]  The Tolly Point (HRT) [10.5]  The To	0 0 0 14] 0 0 therFlow sensor (X 39.25, -76.37] 0 0 0 77, -76.46] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 42 knots (44 MPH) was medicine to the same of 38 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 105/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point Weather Set 105/16/25 17:12 EST neasured by the Greenbury Point Weather Set 105/16/25 17:12 EST	ensor (TPLM2).  (TOL) [38.94, -76.4  The Tolly Point Weather Ser ISLAND (HRT) [10.5]  The Tolly Point (HRT) [10.5]  The To	0 0 14] 0 0 0 herFlow sensor (X 39.25, -76.37] 0 0 0 77, -76.46] 0 0	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicined by Chesapeake Bay Sandy PT TO N B  A thunderstorm produced an estimated of the Chesapeake Bay Pooles IS TO Sa  A wind gust of 42 knots (48 MPH) was medicined by Chesapeake Bay Sandy PT TO N B  A wind gust of 38 knots (44 MPH) was medicined by Chesapeake Bay Sandy PT TO N B	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 105/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point WeatherFlot  EACH MD COUNTY HERRING BAY 05/16/25 17:13 EST 05/16/25 17:13 EST	ensor (TPLM2).  (TOL) [38.94, -76.4]  The Tolly Point Weather (Tolly Point Weather (Tolly Point Weather (Tolly Point (Tolly Point (Tolly ))]  The Tolly Point (Tolly ) [38.9]	0 0 0 14] 0 0 0 herFlow sensor (X 39.25, -76.37] 0 0 0 (GRN).	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medicine to the same of 52 knots (60 MPH) was medicine to the same of 52 knots (48 MPH) was medicine to the same of 42 knots (48 MPH) was medicine to the same of 52 knot	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 05/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point WeatherFlot  EACH MD COUNTY HERRING BAY 05/16/25 17:13 EST 05/16/25 17:13 EST neasured by the Herring Bay WeatherFlot  EACH MD COUNTY KENT ISLAND	ensor (TPLM2).  (TOL) [38.94, -76.4]  The Tolly Point Weather Tolly Point Weather Tolly Point Weather Tolly Point (Text) [38.9]  The Tolly Point (Text) [38	0 0 0 therFlow sensor (X 39.25, -76.37] 0 0 0 77, -76.46] 0 0 0 (GRN).	Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet
A wind gust of 52 knots (60 MPH) was medical contents of the same of 52 knots (60 MPH) was medical contents of 52 knots (48 MPH) was medical contents of 42 knots (48 MPH) was medical contents of 38 knots (44 MPH) was medical contents of 38 knots (44 MPH) was medical contents of 39 knots (45 MPH) was medical contents of 39	05/16/25 16:56 EST 05/16/25 16:56 EST neasured by the Thomas Point NOS set  EACH MD COUNTY TOLLY POINT 05/16/25 17:00 EST 05/16/25 17:00 EST wind gust to 34 knots (39 MPH) near th  NDY PT MD COUNTY HART MILLE 05/16/25 17:09 EST 05/16/25 17:09 EST neasured by the Hart Miller WeatherFlot  EACH MD COUNTY GREENBURY 05/16/25 17:12 EST 05/16/25 17:12 EST neasured by the Greenbury Point WeatherFlot  EACH MD COUNTY HERRING BAY 05/16/25 17:13 EST neasured by the Herring Bay WeatherFlot  DEACH MD COUNTY HERRING BAY 05/16/25 17:13 EST	ensor (TPLM2).  (TOL) [38.94, -76.4]  The Tolly Point Weather Tolly Point Weather Tolly Point Weather Tolly Point (Text) [38.9]  The Tolly Point (Text) [38	0 0 0 therFlow sensor (X 39.25, -76.37] 0 0 0 77, -76.46] 0 0 6GRN).	Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  TOL).  Marine Thunderstorm Wind (MG 42 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 38 kt) Source: Mesonet

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY N BEACH TO DRUM		UOY [38.40, -76.	-	
	05/16/25 17:18 EST		0	Marine Thunderstorm Wind (MG 40 kt)
	05/16/25 17:18 EST		0	Source: Mesonet
A wind gust of 40 knots (46 MPH) was me	asured by the Cove Point NOS senso	or (COVM2).		
CHESAPEAKE BAY SANDY PT TO N BEA		OINT LIGHT [38.88		
	05/16/25 17:18 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/16/25 17:18 EST		0	Source: Mesonet
A wind gust of 34 knots (39 MPH) was me	asured by the Saunders Point Light V	VeatherFlow sens	or (XMTR).	
PATUXENT RIVER TO BROOMES ISLAN		ND (SLIM2) [38.3	-	
	05/16/25 17:22 EST		0	Marine Thunderstorm Wind (MG 57 kt)
	05/16/25 17:22 EST		0	Source: Mesonet
A wind gust of 57 knots (66 MPH) was me	asured by the Solomons Island NOS	sensor (SLIM2).		
CHESAPEAKE BAY N OF POOLES IS ME	COUNTY GROVE POINT (GVP) [	39.40, -76.04]		
	05/16/25 17:24 EST	-	0	Marine Thunderstorm Wind (MG 43 kt)
	05/16/25 17:24 EST		0	Source: Mesonet
A wind gust of 43 knots (49 MPH) was me	asured by the Grove Point Range Fro	ont Light Weatherl	Flow sensor (XGVF	9).
CHOPTANK RIVER TO CAMBRIDGE MD	AND THE LITTLE CHOPTANK BIVES	COUNTY BL	VCKMVI NIIL HVE	PROP (RWH) 138 6876 331
S.I.O. IAIN NIVER TO CAMBRIDGE MID	05/16/25 17:33 EST	. 500KH 1 BL	0	Marine Thunderstorm Wind (MG 63 kt)
	05/16/25 17:33 EST		0	Source: Mesonet
A wind gust of 63 knots (72 MPH) was me TANGIER SOUND AND THE INLAND WA				D CG (CRS) [37.97, -75.88]  Marine Thunderstorm Wind (MG 42 kt)
	05/16/25 17:43 EST		0	Source: Mesonet
A wind gust of 42 knots (48 MPH) was me	asured by the Crisfield WeatherFlow	sensor (XCRS).		
TANGIER SOUND AND THE INLAND WA		RTH ISLAND COL		, , , -
	05/16/25 17:53 EST		0	Marine Thunderstorm Wind (MG 40 kt)
	05/16/25 17:53 EST		0	Source: Mesonet
A wind gust of 40 knots (46 MPH) was me	asured by the Raccoon Point Weathe	rFlow sensor (XR	AC).	
A powerful line of thunderstorms productions. A tornado briefly became a watersp	_	•		c River and Chesapeake
TIDAL POTOMAC COBB IS MD TO SMITI		(LWTV2) [38.00,	-	
	05/17/25 06:12 EST		0	Marine Thunderstorm Wind (MG 42 kt)
	05/17/25 06:12 EST		0	Source: Mesonet
A wind gust of 42 knots (48 MPH) was me	asured by the Lewisetta NOS sensor	(LWTV2).		
TIDAL POTOMAC COBB IS MD TO SMITI		JT (PTL) [38.04, -	=	
	05/17/25 06:18 EST		0	Marine Thunderstorm Wind (MG 41 kt)
Wind gusts of up to 41 knots (47 MPH) we	05/17/25 06:28 EST	eatherFlow senso	0 or (XPTL)	Source: Mesonet
Tring gasts of up to +1 kilots (41 MIFT) we	ore measured by the Follit Lookout W	Canien IUW SCIISC	// (XI IL).	
TIDAL POTOMAC COBB IS MD TO SMITI		NT LOOKOUT BU		
	05/17/25 06:18 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	05/17/25 06:18 EST		0	Source: Buoy

A wind gust of 37 knots (43 MPH) was measured by the Lower Potomac CBIBS sensor (44042).

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC COBB IS MD TO SMITH	I PT VA COUNTY 4.1 NNW PINEY	POINT (PPTM2)	[38.19, -76.55]	
	05/17/25 06:25 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	05/17/25 06:30 EST		0	Source: Mesonet
Vind gusts of up to 37 knots (43 MPH) wer	re measured by a Tempest station or	n McKays Beach F	Road adjacent to th	e tidal Potomac River.
FIDAL POTOMAC COBB IS MD TO SMITH	I PT VA COUNTY ST INIGOES (KI	NUI) [38.13, -76.42	2]	
	05/17/25 06:28 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	05/17/25 06:28 EST		0	Source: ASOS
A wind gust of 35 knots (40 MPH) was mea	asured by the ASOS at Saint Inigoes/	/Webster Field (KI	NUI) adjacent to the	e tidal Potomac River.
PATUXENT RIVER TO BROOMES ISLAND	MD COUNTY 31.8 SE SOLOMOI	NS ISLAND (SLIM	2) [38.00, -76.03]	
	05/17/25 06:34 EST	•	0	Marine Thunderstorm Wind (MG 39 kt)
	05/17/25 06:44 EST		0	Source: Mesonet
Wind gusts of up to 39 knots (45 MPH) wer	re measured by a personal weather s	station on Smith Is	land (KMDEWELL	3).
CHESAPEAKE BAY N BEACH TO DRUM I	PT MD COUNTY 2.6 S MID BAY R	SUOY [38.4376.3	91	
EARL DATE BEAUTIO DICUMIT	05/17/25 06:36 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/17/25 06:36 EST		0	Source: Mesonet
A wind gust of 34 knots (39 MPH) was mea		or (COVM2).		
TANGIER SOUND AND THE INLAND WAT	ERS SURROUNDING BLOODSWOF 05/17/25 06:36 EST	RTH ISLAND COU	NTY BISHOPS	HEAD (BISM2) [38.22, -76.04]  Marine Thunderstorm Wind (MG 37 kt)
	05/17/25 06:54 EST		0	Source: Mesonet
TANGIER SOUND AND THE INLAND WAT	ERS SURROUNDING BLOODSWOR 05/17/25 06:49 EST	RTH ISLAND COU	NTY 7.2 E BISH	HOPS HEAD (BISM2) [38.20, -75.91]  Marine Thunderstorm Wind (MG 35 kt)
	05/17/25 06:49 EST		0	Source: Mesonet
A wind gust of 35 knots (40 MPH) was mea	asured by a personal weather station	in Dames Quarte	r (KMDDEALI19) a	djacent to Tangier Sound.
TANGIER SOUND AND THE INLAND WAT	ERS SURROUNDING BLOODSWOF	RTH ISLAND COU	NTY RACCOO!	N POINT (RAC) [38.14, -75.79]
	05/17/25 06:53 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	05/17/25 06:58 EST		0	Source: Mesonet
Wind gusts of up to 38 knots (44 MPH) wer	re measured by the Raccoon Point V	VeatherFlow sense	or (XRAC).	
A remnant cluster of thunderstorms prod the early morning hours.	luced gale-force winds over the low	ver tidal Potomac	River and middle	Chesapeake Bay during
CHOPTANK RIVER TO CAMBRIDGE MD A	AND THE LITTLE CHOPTANK RIVER	R COUNTY 0.8	NNW CAMBRIDG	E (CAMM2) [38.58, -76.08]
Manager MD P	05/22/25 16:18 EST		0	Marine Hail (0.75 in)
	05/22/25 16:18 EST		0	Source: NWS Employee
Penny size hail was reported on the shore	of the tidal Choptank River.			
CHOPTANK RIVER TO CAMBRIDGE MD A	AND THE LITTLE CHOPTANK RIVER 05/22/25 16:18 EST	R COUNTY CAI	MBRIDGE (CAMM: 0	2) [38.57, -76.07]  Marine Thunderstorm Wind (MG 34 kt)
	05/22/25 16:18 EST		0	Source: Mesonet
A wind gust of 34 knots (39 MPH) was mea		ght NOS sensor (C		
	DT 1/4 COUNTY 4 2		. //All	70.40
CHESAPEAKE BAY DRUM PT TO SMITH	PT VA COUNTY 1.3 WSW PATUX 05/22/25 17:55 EST	ENT RIVER ASOS	<b>6 (KNHK) [38.28,</b> -7	<b>76.43]</b> Marine Hail (0.75 in)
	05/22/25 17:55 EST		0	Source: Other Federal Agency
	03/22/20 17:00 E31		U	Source. Other i ederal Agency

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Penny size hail was reported at Patuxent River Naval Air Station adjacent to the Chesapeake Bay and tidal Patuxent River.

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg An isolated strong thunderstorm produced gale-force wind gusts and large hail in the vicinity of southern Maryland. TIDAL POTOMAC COBB IS MD TO SMITH PT VA COUNTY --- 0.4 NNE COLES POINT (COL) [38.15, -76.61], 2.7 NNW PINEY POINT (PPTM2) [38.17, -76.55] 05/30/25 19:00 EST 0 Waterspout 05/30/25 19:06 EST 0 Source: Trained Spotter A waterspout tracked across the lower tidal Potomac River between Coles Point Marina and RV Resort and Tall Timbers Cove. Several supercell thunderstorms developed in the vicinity of a stalled front draped over the Mid-Atlantic. One of these thunderstorms produced a waterspout over the lower tidal Potomac River. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- ANNAPOLIS MD (APAM2) [38.98, -76.48] 05/31/25 11:54 EST Marine Thunderstorm Wind (EG 34 kt) 05/31/25 11:54 EST 0 Source: Mesonet A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Annapolis NOS sensor (APAM2). CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- ANNAPOLIS (KNAK) [38.98, -76.48] 05/31/25 11:55 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 11:55 EST 0 Source: ASOS A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Annapolis U.S. Naval Academy (KNAK) adjacent to the Chesapeake Bay. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- GREENBURY POINT (GBY) [38.97, -76.46] 05/31/25 11:56 EST Marine Thunderstorm Wind (MG 38 kt) 0 05/31/25 12:01 EST Source: Mesonet Wind gusts of up to 38 knots (44 MPH) were measured by the Greenbury Point WeatherFlow sensor (XGRN). CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- SAUNDERS POINT LIGHT [38.88, -76.48] 05/31/25 11:58 EST Marine Thunderstorm Wind (MG 41 kt) 05/31/25 11:58 EST Source: Mesonet A wind gust of 41 knots (47 MPH) was measured by the Saunders Point Light WeatherFlow sensor (XMTR). CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 1.8 WNW THOMAS POINT (TPLM2) [38.91, -76.47] Marine Thunderstorm Wind (EG 34 kt) 05/31/25 11:59 EST 05/31/25 11:59 EST n Source: Mesonet A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a personal weather station on Ramsgate Drive (KMDANNAP2704) adjacent to the Chesapeake Bay. CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- ANNAPOLIS BUOY (44063) [38.96, -76.45] 05/31/25 12:00 EST Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:00 EST 0 Source: Buoy A wind gust of 37 knots (43 MPH) was measured by the Annapolis CBIBS sensor (44063). CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- TOLLY POINT (TOL) [38.94, -76.44] 05/31/25 12:00 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12:05 EST 0 Source: Mesonet A thunderstorm produced estimated wind gusts to 34 knots (39 MPH) near the Tolly Point WeatherFlow sensor (XTOL). PATAPSCO RIVER INCLUDING BALTIMORE HARBOR COUNTY --- BALTIMORE KEY BRIDGE (FSKM2) [39.22, -76.53] 05/31/25 12:00 EST Marine Thunderstorm Wind (MG 34 kt) 0

05/31/25 12:06 EST

Wind gusts of up to 34 knots (39 MPH) were measured by the I-695 Francis Scott Key Bridge NOS sensor (FSKM2).

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Source: Mesonet

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC KEY BRIDGE TO I	NDIAN HD MD COUNTY (DCA)REA	GAN NATIONAL AIF	= '	_
	05/31/25 12:00 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	05/31/25 12:00 EST		0	Source: ASOS
A thunderstorm produced an estimate he tidal Potomac River.	ed wind gust to 34 knots (39 MPH) near	r the ASOS at Ronal	d Reagan Washing	gton National Airport (KDCA) adjacent to
CHESAPEAKE BAY POOLES IS TO	SANDY PT MD COUNTY SANDY PC	DINT (SPT) [39.01, -7	-	Marina Thursdanskama Wind (FO 24 let)
	05/31/25 12:02 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	05/31/25 12:02 EST		0	Source: Mesonet
A thunderstorm produced an estimate	ed wind gust to 34 knots (39 MPH) near	the Sandy Point We	eatherFlow sensor (	(XSPT).
CHESAPEAKE BAY SANDY PT TO N	BEACH MD COUNTY THOMAS PO	DINT (TPLM2) [38.90	-	
	05/31/25 12:02 EST		0	Marine Thunderstorm Wind (MG 43 kt)
	05/31/25 12:02 EST		0	Source: C-MAN Station
A wind gust of 43 knots (49 MPH) was	s measured by the Thomas Point NOS	sensor (TPLM2).		
CHESAPEAKE BAY SANDY PT TO N	I BEACH MD COUNTY 1.8 WNW TH	IOMAS POINT (TPL	,	
	05/31/25 12:05 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/31/25 12:05 EST		0	Source: Mesonet
A wind gust of 34 knots (39 MPH) was	s measured by a Tempest station on Tr	nomas Point Road ac	ljacent to the Ches	sapeake Bay.
CHESAPEAKE BAY SANDY PT TO N	I BEACH MD COUNTY 2.1 N KENT	POINT MD (KPTM2)	[38.87, -76.37]	
	05/31/25 12:09 EST		0	Marine Thunderstorm Wind (MG 40 kt)
· ,	05/31/25 12:09 EST 05/31/25 12:14 EST H) were measured by a personal weath	er station on Northwe	0	Source: Mesonet
Вау.	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32]  05/31/25 12:09 EST	er station on Northwo	0 est Creek (KMDST)	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt)
Вау.	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32]	er station on Northwo	0 est Creek (KMDST	Source: Mesonet  EVE76) adjacent to the Chesapeake
Bay.  EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32]  05/31/25 12:09 EST		0 est Creek (KMDST) 0 0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt)  Source: Mesonet
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32]  05/31/25 12:09 EST  05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a	a personal weather st	0 est Creek (KMDST) 0 0 0 attion at Shipping C	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to
Bay.  EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST	a personal weather st	0 0 0 0 attion at Shipping C	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt)
Bay.  EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32]  05/31/25 12:09 EST  05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a	a personal weather st	0 est Creek (KMDST) 0 0 0 attion at Shipping C	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST	a personal weather st	0 est Creek (KMDST)  0 0 tation at Shipping C	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt)
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST	a personal weather st CREEK [39.30, -76.36 k WeatherFlow senso	0 0 0 attion at Shipping C 0 0 or (XSNC).	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt)
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EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated we Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH)	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST  H) were measured by the Seneca Creek  I BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST	a personal weather st CREEK [39.30, -76.36 k WeatherFlow senso	0 0 0 sation at Shipping C 0 0 or (XSNC).	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS
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EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated we Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  I BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridg	a personal weather st CREEK [39.30, -76.36 k WeatherFlow senso BRIDGE AIRPORT [	0 est Creek (KMDST)  0 0 cation at Shipping C  or (XSNC).  38.98, -76.33] 0 0 accent to the Chesa	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  speake Bay.
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  I BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridge  I BEACH MD COUNTY 2.8 S KENT I 05/31/25 12:15 EST	a personal weather st CREEK [39.30, -76.36 k WeatherFlow senso BRIDGE AIRPORT [	0 0 0 0 attion at Shipping C 0 0 0 or (XSNC).  38.98, -76.33] 0 0 acent to the Chesa 3, -76.36] 0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  speake Bay.  Marine Thunderstorm Wind (MG 35 kt)
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was  CHESAPEAKE BAY SANDY PT TO N	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  I BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridg	a personal weather stock WeatherFlow sensor  BRIDGE AIRPORT [ e Airport (KW29) adjusted	0 0 0 0 attion at Shipping C 0 0 0 ration at Shipping C 0 0 0 0 attion at Shipping C 0 0 attion at Shipping C 0 0 0 attion at Shipping C 0 0 0 0 attion at Shipping C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  Appeake Bay.  Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated we Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  IN BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridge  IN BEACH MD COUNTY 2.8 S KENT I 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by a Tempest station on Tv	a personal weather stock WeatherFlow sensor  BRIDGE AIRPORT [ e Airport (KW29) adjusted	0 0 0 0 attion at Shipping C 0 0 0 ration at Shipping C 0 0 0 0 attion at Shipping C 0 0 attion at Shipping C 0 0 0 attion at Shipping C 0 0 0 0 attion at Shipping C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  Appeake Bay.  Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated we Eastern Bay.  CHESAPEAKE BAY POOLES IS TO SE  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO NEW YORK OF TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO SE  A wind gust of 35 knots (40 MPH) was CHESAPEAKE BAY SANDY PT TO SE  A WIND SANDY PT TO SE  A W	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridge  BEACH MD COUNTY 2.8 S KENT (05/31/25 12:15 EST) 05/31/25 12:15 EST s measured by a Tempest station on Tw	a personal weather stock WeatherFlow sensor  BRIDGE AIRPORT [ e Airport (KW29) adjusted	o est Creek (KMDST)  0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  Appeake Bay.  Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet  eake Bay.
EASTERN BAY COUNTY 2.9 S ST  A thunderstorm produced estimated w Eastern Bay.  CHESAPEAKE BAY POOLES IS TO S  Wind gusts of up to 34 knots (39 MPH  CHESAPEAKE BAY SANDY PT TO N  A wind gust of 35 knots (40 MPH) was  CHESAPEAKE BAY SANDY PT TO N	05/31/25 12:14 EST  H) were measured by a personal weather  EVENSVILLE (D2030) [38.92, -76.32] 05/31/25 12:09 EST 05/31/25 12:14 EST  wind gusts to 34 knots (39 MPH) near a  SANDY PT MD COUNTY SENECA C 05/31/25 12:13 EST 05/31/25 12:18 EST H) were measured by the Seneca Creek  IN BEACH MD COUNTY (KW29)BAY 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by the AWOS at Bay Bridge  IN BEACH MD COUNTY 2.8 S KENT I 05/31/25 12:15 EST 05/31/25 12:15 EST s measured by a Tempest station on Tv	a personal weather stock WeatherFlow sensor  BRIDGE AIRPORT [ e Airport (KW29) adjusted	0 0 0 0 attion at Shipping C 0 0 0 ration at Shipping C 0 0 0 0 attion at Shipping C 0 0 attion at Shipping C 0 0 0 attion at Shipping C 0 0 0 0 attion at Shipping C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Mesonet  EVE76) adjacent to the Chesapeake  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Creek (KMDSTEVE109) adjacent to  Marine Thunderstorm Wind (MG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (MG 35 kt) Source: AWOS  Appeake Bay.  Marine Thunderstorm Wind (MG 35 kt) Source: Mesonet

A thunderstorm produced estimated wind gusts to 34 knots (39 MPH) near a mesonet at Crab Alley Bay adjacent to Eastern Bay.

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EASTERN BAY COUNTY 3.5 S US-40 (MD040) [38.92, -76.26]  0501/25 12/5 EST 0 Mainine Thunderstorm Wind (EG 34 kt) (0501/25 12/5 EST 0 Source: Mescriet (MD0HESTE20) siglacent to Eastern Bay.  Althunderstorm produced estimated wind guest to 34 knots (99 MPH) near a personal weether station at Marling Farms (KMD0HESTE20) siglacent to Eastern Bay.  CHESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY HART MILLER ISLAND (HRT) (19.25, -76.37)  05031/25 12/24 EST 0 Source: Mescriet (MILLER ISLAND (HRT) (19.25, -76.37)  05031/25 12/24 EST 0 Source: Mescriet (MIRLER ISLAND (HRT) (19.25, -76.37)  05031/25 12/24 EST 0 Source: Mescriet (MIRLER ISLAND (HRT) (19.25, -76.37)  05031/25 12/24 EST 0 Source: Mescriet (MIRLER ISLAND (HRT) (MIRLER ISLAND (HRT)) (MI	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
0631/25 12:20 EST 0 Source: Missonel  Windowstom produced estimated wind gusts to 34 knots (39 MPH) near a personal weather station at Marting Farms (KMDCHEST20) adjacent to Eastern stay:  HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — HART MILLER ISLAND (HRT) [39:25, 76:37]	EASTERN BAY COUNTY 3.5 S US-				
thunderstorm produced estimated wind gusts to 34 knots (39 MPH) near a personal weather station at Marting Farms (KMDCHEST20) adjacent to Eastern ay.  HESAPEAKE BAY POOLES IS TO SANDY PT MO COUNTY — HART MILLER ISLAND (HRT) [39 25, 76 37] 0831725 12:24 EST 0 Suruce: Mesonet  Thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Hart Miller Weather-Flow sensor (XHRT).  HESAPEAKE BAY POOLES IS TO SANDY PT MO COUNTY — TOLCHESTER MD (TCBM2) [39,21, -76,24] 0831725 12:30 EST 0 Marrier Thunderstorm Wind (MG 36 kt) 0831725 12:30 EST 0 Suruce: Mesonet  Wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1.6 SSW ROCK HALL ES (RKHAL) [39,12, -76,25] 0831725 12:30 EST 0 Suruce: Mesonet  Thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1 N KENT POINT MD (KPTM2) [38 87, -76,37] 0831725 12:34 EST 0 Suruce: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1 N KENT POINT MD (KPTM2) [38 87, -76,37] 0831725 12:34 EST 0 Suruce: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — HERRING BAY (HRB) [38-73, -76,64] 0831725 12:42 EST 0 Suruce: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  DIAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — HERRING BAY (HRB) [38-73, -76,64] 0831725 12:42 EST 0 Suruce: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  DIAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — HERRING BAY (HRB) [38-73, -76,64] 0831725 12:42 EST 0 Suruce: Mesonet  Wind gust of 35 knots (40 MPH) w					,
HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — HART MILLER ISLAND (HRT) [38.25, 78.37] 05/31/25 12.24 EST 0 Source: Mesonet  thunderstorm produced an estimated wing gust to 34 knots (39 MPH) near the Hart Miller WreatherFlow sensor (XHRT).  HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — TO.C.(HESTER MD (TCBM2) [39.21, -76.24] 05/31/25 12.30 EST 0 Source: Mesonet  wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1.6 SSW ROCK HALL ES (RKHAL) [39.12, -76.28] 05/31/25 12.30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntlingfield Point adjacent to the Idial Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1 N KENT POINT MD (KPTM2) [38.37, -76.37] 05/31/25 12.34 EST 0 Source: Mesonet  find gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake W.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — HERRING BAY (HRB) [38.73, -76.34] 05/31/25 12/34 EST 0 Source: Mesonet  wind gust of 35 knots (40 MPH) was measured by a herrorial weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake W.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — HERRING BAY (HRB) [38.73, -76.34] 05/31/25 12/42 EST 0 Source: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (KHEB)  DAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — (CCA)REAGAN NATIONAL AIRPORT [38.6, -77.03] 05/31/25 12/47 EST 0 Source: Mesonet  Thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Westington National Airport (KDCA) adjacent to e idal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 10.0 E ROD N REL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12/34 EST 0 Source: Mesonet  Wind gust of 34 knots (39 MPH) was measured by the Goose Refer Biblis sensor (44062)  Wind gust of 37 knots (43 MPH) was measured by the Goose R		05/31/25 12:20 EST		0	Source: Mesonet
D6531/25 12:24 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0531/25 12:24 EST 0 Source: Mesonet   thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Hart Miller WeatherFlow sensor (XHRT).  HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — TOLCHESTER MD (TCBM2) (39.21, -76.24) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Source: Mesonet   wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1,6 SSW ROCK HALLES (RKHAL) (39.12, -76.25) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:40 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:40 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:42 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt) 0531/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt) 0531/25 12:42 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 36 kt) 0531/25 12:47 EST 0 Marine Thunderstorm Wind (MG 37 kt) 0531/25 12:45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 0531/25 12:45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 0531/25 12:45 EST 0 Marine T	•	nd gusts to 34 knots (39 MPH) near a ρε	ersonal weather st	ation at Marling Fa	rms (KMDCHEST20) adjacent to Eastern
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Hart Miller WeatherFlow sensor (XHRT).  HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — TOLCHESTER MD (TCBM2) [39.21, -76.24]  05/31/25 12:30 EST 0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:30 EST 0 Source: Mesonet  wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1.6 SSW ROCK HALLES (RKHAL) [39.12, -76.25]  05/31/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the idal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1 kr KENT POINT MD (KPTM2) [38.87, -76.87]  05/31/25 12:24 EST 0 Source: Mesonet  find gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake and produced an estimated wind gust to 34 knots (39 MPH) mear a rempest station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake and produced an estimated wind gust to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake and produced an estimated wind gust to 34 knots (39 MPH) mear the ASOS at Ronald Reagan Washington National Almore Thunderstorm Wind (MG 36 kt)  05/31/25 12:42 EST 0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:47 EST 0 Source: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Heiring Bay WeatherFlow sensor (XHEB).  DAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.93]  06/31/25 12:47 EST 0 Source: Mesonet  Wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tighman Island (KMDTILGH18) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — (DCA)REAGAN nATIONAL AIRPORT [38.86, -77.33]  06/31/25 12:45 EST 0 Marine Thunderstorm Wind (MG 37 kt)  06/31/25 12:	HESAPEAKE BAY POOLES IS TO SA	ANDY PT MD COUNTY HART MILLE	R ISLAND (HRT)	39.25, -76.37]	
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the Hart Miller WeatherFlow sensor (XHRT).  HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY TOLCHESTER MD (TCBM2) [39.21, -78.24]				0	Marine Thunderstorm Wind (EG 34 kt)
HESAPEAKE BAY POOLES IS TO SANDY PT MD COUNTY — TOLCHESTER MD (TCBM2) [38.21, -76.24]  05/31/25 12:30 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:30 EST  0 Marine Thunderstorm Wind (MG 36 kt)  wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1.6 SSW ROCK HALL ES (RKHAL) [38.12, -76.25]  05/31/25 12:30 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:30 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 35 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:34		05/31/25 12:24 EST		0	Source: Mesonet
05/31/25 12-30 EST 0 Marine Thunderstorm Wind (MG 36 kt) 05/31/25 12-30 EST 0 Source: Mesonet  Wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2):  HESTER RIVER TO QUEENSTOWN MD COUNTY — 1.6 SSW ROCK HALL ES (RKHAL) [39.12, -76.25] 05/31/25 12-30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12-30 EST 0 Source: Mesonet  It understorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1.N KENT POINT MD (KPTM2) [38.87, -76.37] 05/31/25 12-34 EST 0 Marine Thunderstorm Wind (MG 36 kt) 05/31/25 12-34 EST 0 Source: Mesonet  find gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — HERRING BAY (HRB) [38.73, -76.54] 05/31/25 12-42 EST 0 Marine Thunderstorm Wind (MG 36 kt) 05/31/25 12-42 EST 0 Source: Mesonet  OS/31/25 12-42 EST 0 Source: Mesonet  IDIAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.63] 05/31/25 12-47 EST 0 Source: Mesonet  IDIAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.63] 05/31/25 12-47 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — (DCA)REAGAN NATIONAL AIRPORT [38.86, -76.35] Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12-45 EST 0 Marine T	thunderstorm produced an estimated	wind gust to 34 knots (39 MPH) near th	e Hart Miller Weat	herFlow sensor (X	HRT).
0 Source: Mesonet  wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY 1.6 SSW ROCK HALL ES (RKHAL) [39.12, -76.25] 05/31/25 12:30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the 8dal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 2.1 N KENT POINT MD (KPTM2) [38.87, -76.37] 05/31/25 12:34 EST 0 Source: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY (HERRING BAY (HRB) [38.73, -76.54] 05/31/25 12:42 EST 0 Source: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY (HERRING BAY (HRB) [38.73, -76.54] 05/31/25 12:42 EST 0 Source: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDIAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03] Martine Thunderstorm Wind (EG 34 kt) 05/31/25 12:47 EST 0 Source: ASOS  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY (10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Mesonet  Wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] 05/31/25 12:54 EST 0 Source: Buoy  Wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CillS sensor (44062).  Wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CillS sensor (4406	HESAPEAKE BAY POOLES IS TO SA	ANDY PT MD COUNTY TOLCHESTE	R MD (TCBM2) [3	9.21, -76.24]	
wind gust of 36 knots (41 MPH) was measured by the Tolchester Beach NOS sensor (TCBM2).  HESTER RIVER TO QUEENSTOWN MD COUNTY 1.6 SSW ROCK HALL ES (RKHAL) [39.12, -76.25] 05/31/25 12:30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 2.1 N KENT POINT MD (KPTM2) [38.87, -76.37] 05/31/25 12:34 EST 0 Source: Mesonet  Among gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54] 05/31/25 12:42 EST 0 Source: Mesonet  Wind gusts of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03] 05/31/25 12:47 EST 0 Source: ASOS  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:46 EST 0 Source: Mesonet  wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Mesonet  wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Buoy  wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  HOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68		05/31/25 12:30 EST		0	Marine Thunderstorm Wind (MG 36 kt)
HESTER RIVER TO QUEENSTOWN MD COUNTY 1.6 SSW ROCK HALL ES (RKHAL) [39.12, -76.25] 05/31/25 12:30 EST 0 Source: Mesonet  1. thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 2.1 N KENT POINT MD (KPTM2) [38.87, -76.37] 05/31/25 12:34 EST 0 Source: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake asy.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54] 05/31/25 12:42 EST 0 Source: Mesonet  Wind gusts of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03] 05/31/25 12:47 EST 0 Source: ASOS  Intunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:46 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:24 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:24 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:24 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:24 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:24 EST 0 Source: Buoy  Wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  HOPTANK RIVER TO CAMBRIDGE MD AND		05/31/25 12:30 EST		0	Source: Mesonet
05/31/25 12:30 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12:30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — 2.1 N KENT POINT MD (KPTM2) [38.87, -76.37] 05/31/25 12:34 EST 0 Source: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake lay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY — HERRING BAY (HRB) [38.73, -76.49] 05/31/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt) 05/31/25 12:42 EST 0 Source: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY — (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.93] 05/31/25 12:47 EST 0 Source: ASOS  Ithunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Source: Mesonet  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 600SES REEF BUOY (44062) [38.66, -76.41] 0 Source: Buoy  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY — 600SES REEF BUOY (44062) [38.66, -76.41] 0 Source: Buoy  HOTOMAC KEY BRIDGE M AND THE LITTLE CHOPTANK RIVER COUNTY — BLACKWALLNUT HARBOR (BWH) [38.86, -78.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	wind gust of 36 knots (41 MPH) was	measured by the Tolchester Beach NOS	sensor (TCBM2).		
15/31/25 12:30 EST 0 Source: Mesonet  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 2.1 N KENT POINT MD (KPTM2) [38.87, -76.37]  05/31/25 12:34 EST 0 Marine Thunderstorm Wind (MG 36 kt)  05/31/25 12:25 EST 0 Source: Mesonet  wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake ay.  HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54]  05/31/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt)  05/31/25 12:42 EST 0 Source: Mesonet  wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03]  05/31/25 12:47 EST 0 Source: ASOS  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to te tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:45 EST 0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:45 EST 0 Source: Mesonet  wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSSE REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:45 EST 0 Source: Mesonet  wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  HOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:59 EST 0 Marine Thunderstorm Wind (EG 38 kt)	HESTER RIVER TO QUEENSTOWN	MD COUNTY 1.6 SSW ROCK HALL E	ES (RKHAL) [39.1:	2, -76.25]	
At thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a Tempest station at Huntingfield Point adjacent to the tidal Chest River.  #### COUNTY		05/31/25 12:30 EST		0	Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 2.1 n KENT POINT MD (KPTM2) [38.87, -76.37]  05/31/25 12:34 EST 0 Source: Mesonet  Vind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake lay.  CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54]  05/31/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt)  05/31/25 12:42 EST 0 Source: Mesonet  IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03]  05/31/25 12:47 EST 0 Source: ASOS  Athunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the Iddal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST 0 Source: ASOS  Availage of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST 0 Source: Buoy  Availage of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).		05/31/25 12:30 EST		0	Source: Mesonet
OS/31/25 12:34 EST 0 Marine Thunderstorm Wind (MG 36 kt) OS/31/25 12:54 EST 0 Source: Mesonet  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake law.  Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake law.  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay (HRB) [38.73, -76.54]  OS/31/25 12:42 EST 0 Marine Thunderstorm Wind (MG 35 kt) OS/31/25 12:42 EST 0 Source: Mesonet  Wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  ***IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03]  OS/31/25 12:47 EST 0 Marine Thunderstorm Wind (EG 34 kt) OS/31/25 12:47 EST 0 Source: ASOS  ***Athunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the Idial Potomac River.  ***CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  OS/31/25 12:54 EST 0 Source: Mesonet  ***A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  ***CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  OS/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt)  OS/31/25 12:54 EST 0 Source: Buoy  ***A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  ****CHESAPEAKE BAY N BEACH TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  OS/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	thunderstorm produced an estimated	wind gust to 34 knots (39 MPH) near a	Tempest station a	t Huntingfield Point	adjacent to the tidal Chest River.
O5/31/25 12:54 EST O Source: Mesonet  Vind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake lay.  CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54] O5/31/25 12:42 EST O Marine Thunderstorm Wind (MG 35 kt) O5/31/25 12:42 EST O Source: Mesonet  A wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  TIDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03] O5/31/25 12:47 EST O Source: ASOS  A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to ne tidal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] O5/31/25 12:54 EST O Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] O5/31/25 12:54 EST O Source: Mesonet  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] O5/31/25 12:54 EST O Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] O5/31/25 12:54 EST O Source: Buoy	 CHESAPEAKE BAY SANDY PT TO N I	BEACH MD COUNTY 2.1 N KENT PO	INT MD (KPTM2)	[38.87, -76.37]	
Wind gusts of up to 36 knots (41 MPH) were measured by a personal weather station on Northwest Creek (KMDSTEVE76) adjacent to the Chesapeake lay.  **HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54]  05/31/25 12:42 EST  0 Marine Thunderstorm Wind (MG 35 kt)  05/31/25 12:42 EST  0 Source: Mesonet  **Mesonet**  **Mind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **Mind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **Mind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **Mind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **Mind gust of 36 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **Mind gust of 37 knots (43 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  **HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST  0 Source: Mesonet  **Mind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  **HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Source: Buoy  **Mind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  **HESAPEAKE BAY N BEACH TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)		05/31/25 12:34 EST		0	Marine Thunderstorm Wind (MG 36 kt)
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY HERRING BAY (HRB) [38.73, -76.54]  05/31/25 12:42 EST 0 Source: Mesonet  Naming gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03]  05/31/25 12:47 EST 0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:47 EST 0 Source: ASOS  Althunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST 0 Source: Mesonet  Avaind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST 0 Source: Buoy  Avaind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHECAPEAKE BAY NOTE: BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)		05/31/25 12:54 EST		0	Source: Mesonet
O5/31/25 12:42 EST O Source: Mesonet  A wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  A wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  A wind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  O5/31/25 12:47 EST O Marine Thunderstorm Wind (EG 34 kt) O5/31/25 12:47 EST O Source: ASOS  A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to he tidal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] O5/31/25 12:54 EST O Marine Thunderstorm Wind (MG 34 kt) O5/31/25 12:54 EST O Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] O5/31/25 12:54 EST O Marine Thunderstorm Wind (MG 37 kt) O5/31/25 12:54 EST O Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] O5/31/25 12:58 EST O Marine Thunderstorm Wind (EG 38 kt)			(HRB) [38.73, -76	-	Marine Thunderstorm Wind (MG 35 kt)
Awind gust of 35 knots (40 MPH) was measured by the Herring Bay WeatherFlow sensor (XHEB).  **IDAL POTOMAC KEY BRIDGE TO INDIAN HD MD COUNTY (DCA)REAGAN NATIONAL AIRPORT [38.86, -77.03]  05/31/25 12:47 EST  0 Marine Thunderstorm Wind (EG 34 kt)  05/31/25 12:47 EST  0 Source: ASOS  **Athunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  **HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST  0 Source: Mesonet  **A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  **HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST  0 Source: Buoy  **A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  **CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.88, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)		***************************************			•
05/31/25 12:47 EST 0 Marine Thunderstorm Wind (EG 34 kt) 05/31/25 12:47 EST 0 Source: ASOS  thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to le tidal Potomac River.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35] 05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt) 05/31/25 12:54 EST 0 Source: Mesonet  wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  HESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] 05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:54 EST 0 Source: Buoy  wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  HOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	wind gust of 35 knots (40 MPH) was	measured by the Herring Bay WeatherF	low sensor (XHEE	3).	
05/31/25 12:47 EST 0 Source: ASOS  Atthunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to the tidal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST 0 Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	IDAL POTOMAC KEY BRIDGE TO IN		AN NATIONAL AIR	=	
A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the ASOS at Ronald Reagan Washington National Airport (KDCA) adjacent to he tidal Potomac River.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt) 05/31/25 12:54 EST 0 Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] 05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)				-	,
THE SAPEAKE BAY N BEACH TO DRUM PT MD COUNTY 10.0 E ROD N REEL CHESAPEAKE BEACH (CHSRL) [38.71, -76.35]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 34 kt)  05/31/25 12:54 EST  0 Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST  0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)		05/31/25 12:47 EST		0	Source: ASOS
05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 34 kt) 05/31/25 12:54 EST 0 Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] 05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	·	wind gust to 34 knots (39 MPH) near th	ne ASOS at Ronald	d Reagan Washing	ton National Airport (KDCA) adjacent to
05/31/25 12:54 EST 0 Source: Mesonet  A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41] 05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	CHESAPEAKE BAY N BEACH TO DRI		EEL CHESAPEAR	=	
A wind gust of 34 knots (39 MPH) was measured by a personal weather station on Tilghman Island (KMDTILGH19) adjacent to the Chesapeake Bay.  CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST  0 Source: Buoy  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)					,
CHESAPEAKE BAY N BEACH TO DRUM PT MD COUNTY GOOSES REEF BUOY (44062) [38.56, -76.41]  05/31/25 12:54 EST  0 Marine Thunderstorm Wind (MG 37 kt)  05/31/25 12:54 EST  0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)		05/31/25 12:54 EST		0	Source: Mesonet
05/31/25 12:54 EST 0 Marine Thunderstorm Wind (MG 37 kt) 05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	wind gust of 34 knots (39 MPH) was	measured by a personal weather station	on Tilghman Islar	nd (KMDTILGH19)	adjacent to the Chesapeake Bay.
05/31/25 12:54 EST 0 Source: Buoy  A wind gust of 37 knots (43 MPH) was measured by the Gooses Reef CBIBS sensor (44062).  CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33] 05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	CHESAPEAKE BAY N BEACH TO DRI		BUOY (44062) [38	-	Marine Thunderstorm Wind (MG 37 kt)
CHOPTANK RIVER TO CAMBRIDGE MD AND THE LITTLE CHOPTANK RIVER COUNTY BLACKWALNUT HARBOR (BWH) [38.68, -76.33]  05/31/25 12:58 EST  0 Marine Thunderstorm Wind (EG 38 kt)				0	,
05/31/25 12:58 EST 0 Marine Thunderstorm Wind (EG 38 kt)	wind gust of 37 knots (43 MPH) was	measured by the Gooses Reef CBIBS s	ensor (44062).		
· · · ·	CHOPTANK RIVER TO CAMBRIDGE I		R COUNTY BL		
05/04/05 40 50 505		05/31/25 12:58 EST		0	Marine Thunderstorm Wind (EG 38 kt)
05/31/25 12:58 EST 0 Source: Mesonet		05/31/25 12:58 EST		0	Source: Mesonet

A wind gust of 38 knots (44 MPH) was measured by the Blackwalnut Harbor WeatherFlow sensor (XBWH).

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY SANDY PT TO N B		DINT MD (KPTM2)		
	05/31/25 13:00 EST		0	Marine Thunderstorm Wind (MG 37 kt)
	05/31/25 13:00 EST		0	Source: Mesonet
A wind gust of 37 knots (43 MPH) was m	neasured by a personal weather station	n on Tilghman Islar	nd (KMDMARYL25	) adjacent to the Chesapeake Bay.
CHOPTANK RIVER TO CAMBRIDGE MI	D AND THE LITTLE CHOPTANK RIVE 05/31/25 13:04 EST	R COUNTY 6.8	WSW HORN POIN	T LAB (HPLWS) [38.54, -76.24]  Marine Thunderstorm Wind (EG 34 kt)
	05/31/25 13:04 EST		0	Source: Mesonet
A thunderstorm produced an estimated v Choptank River.	wind gust to 34 knots (39 MPH) near a	ı personal weather	station at Back Cre	eek (KMDCAMBR52) adjacent to the tidal
EASTERN BAY COUNTY 4.2 SE US-				
	05/31/25 13:25 EST		0	Marine Thunderstorm Wind (MG 39 kt)
	05/31/25 13:25 EST		0	Source: Mesonet
A wind gust of 39 knots (45 MPH) was m	neasured by a mesonet in Grasonville	(EW5728) adjacen	t to Eastern Bay.	
TIDAL POTOMAC KEY BRIDGE TO IND		ON DC (WASD2) [3		
	05/31/25 13:54 EST		0	Marine Thunderstorm Wind (MG 34 kt)
	05/31/25 13:54 EST		0	Source: Mesonet
A wind gust of 34 knots (39 MPH) was m	neasured by the Washington Channel/I	Hains Point Park N	OS sensor (WASD	92).
TIDAL POTOMAC KEY BRIDGE TO IND		AN NATIONAL AIR	=	_
	05/31/25 13:58 EST 05/31/25 13:58 EST		0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS
A wind gust of 38 knots (44 MPH) was m	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac	gan Washington Na	0 0 ational Airport (KDC	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS
A wind gust of 38 knots (44 MPH) was m	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reag EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST	gan Washington Na BUOY (44063) [38.9	0 0 ational Airport (KDC 16, -76.45] 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 38 knots (44 MPH) was m  CHESAPEAKE BAY SANDY PT TO N BI  A thunderstorm produced estimated wind	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS :	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063).	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 38 knots (44 MPH) was m CHESAPEAKE BAY SANDY PT TO N BI A thunderstorm produced estimated wind	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS :	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063).	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 38 knots (44 MPH) was m  CHESAPEAKE BAY SANDY PT TO N BI  A thunderstorm produced estimated wind	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS :	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063).	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A wind gust of 38 knots (44 MPH) was medical CHESAPEAKE BAY SANDY PT TO N BIT A thunderstorm produced estimated wind CHESAPEAKE BAY SANDY PT TO N BIT A wind the control of	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS :	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063).	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 38 knots (44 MPH) was medical contents of the same	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 38 knots (44 MPH) was medicine to the same of 38 knots (44 MPH) was medicine to the same of the sam	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  y sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt)
A wind gust of 38 knots (44 MPH) was medical contents of the same	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point	0 0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0 Light WeatherFlow	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 38 knots (44 MPH) was medical contents of the same	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS POS/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : DINT LIGHT [38.88 ne Saunders Point	0 0 ational Airport (KDC 66, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0 Light WeatherFlow	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  y sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt)
A wind gust of 38 knots (44 MPH) was medicined wind a thunderstorm produced estimated wind the chesapeake bay sandy pt to N B and thunderstorm produced an estimated wind thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and t	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS se	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point NT (TPLM2) [38.90,	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0 Light WeatherFlow 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station
A wind gust of 38 knots (44 MPH) was medicined wind a thunderstorm produced estimated wind the chesapeake bay sandy pt to N B and thunderstorm produced an estimated wind thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and thunderstorm produced an estimated with the chesapeake bay sandy pt to N B and t	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS se EACH MD COUNTY 1.8 WNW THO 05/31/25 14:35 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point NT (TPLM2) [38.90,	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0 Light WeatherFlow -76.44] 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 38 knots (44 MPH) was medical contents of the same	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS se	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point NT (TPLM2) [38.90,	0 0 ational Airport (KDC 16, -76.45] 0 0 sensor (44063). 3, -76.48] 0 0 Light WeatherFlow 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station
A wind gust of 38 knots (44 MPH) was medical contents of 38 knots (44 MPH) was medical contents of 38 knots (44 MPH) was medical contents of 39 knots (45 MP	05/31/25 13:58 EST 05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST  d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS POS/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS see  EACH MD COUNTY 1.8 WNW THO 05/31/25 14:35 EST 05/31/25 14:35 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 ne Saunders Point NT (TPLM2) [38.90, ensor (TPLM2).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 38 knots (44 MPH) was medical contents of 39 knots (45 MP	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS see  EACH MD COUNTY 1.8 WNW THO 05/31/25 14:35 EST 05/31/25 14:35 EST wind gust to 34 knots (39 MPH) near a  EACH MD COUNTY GREENBURY	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 the Saunders Point NT (TPLM2) [38.90, tensor (TPLM2).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
A wind gust of 38 knots (44 MPH) was medical contents of the same	05/31/25 13:58 EST 05/31/25 13:58 EST neasured by the ASOS at Ronald Reac  EACH MD COUNTY ANNAPOLIS B 05/31/25 14:30 EST 05/31/25 14:36 EST d gusts to 34 knots (39 MPH) near the  EACH MD COUNTY SAUNDERS PO 05/31/25 14:33 EST 05/31/25 14:33 EST wind gust to 34 knots (39 MPH) near the  EACH MD COUNTY THOMAS POIN 05/31/25 14:34 EST 05/31/25 14:34 EST neasured by the Thomas Point NOS see  EACH MD COUNTY 1.8 WNW THO 05/31/25 14:35 EST 05/31/25 14:35 EST	gan Washington Na BUOY (44063) [38.9 Annapolis CBIBS : OINT LIGHT [38.88 the Saunders Point NT (TPLM2) [38.90, tensor (TPLM2).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Marine Thunderstorm Wind (MG 38 kt) Source: ASOS  CA) adjacent to the tidal Potomac River.  Marine Thunderstorm Wind (EG 34 kt) Source: Buoy  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet  sensor (XMTR).  Marine Thunderstorm Wind (MG 39 kt) Source: C-MAN Station  Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHESAPEAKE BAY SANDY PT TO	N BEACH MD COUNTY HERRING BAY	' (HRB) [38.73, -76	•	Marine There have been Mind (FO 0414)
	05/31/25 14:37 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	05/31/25 14:37 EST		0	Source: Mesonet
A thunderstorm produced an estimate	ated wind gust to 34 knots (39 MPH) near th	ne Herring Bav We	atherFlow sensor (	XHEB).
	g (ee iii 11) ileai u			
TANGIER SOUND AND THE INLAI	ND WATERS SURROUNDING BLOODSWO	RTH ISLAND COU	INTY CRISFIELD	O CG (CRS) [37.97, -75.88]
	05/31/25 14:45 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	05/31/25 14:45 EST		0	Source: Mesonet
A wind gust of 36 knots (41 MPH) v	was measured by the Crisfield WeatherFlow	sensor (XCRS).		
,	•	, ,		
,	was measured by the Crisfield WeatherFlow orms in northwest flow produced numeron	, ,	ale-force winds.	
,	•	, ,	ale-force winds.	
,	•	, ,	ale-force winds.	
Scattered showers and thunderst	•	, ,	ale-force winds.	
,	•	, ,	ale-force winds.	
Scattered showers and thunderst	orms in northwest flow produced numero	, ,	ale-force winds.	
Scattered showers and thunderst	orms in northwest flow produced numero	, ,		Constal Florid
Scattered showers and thunderst	orms in northwest flow produced numero	, ,	ale-force winds.  0 0	Coastal Flood

DISTRICT OF COLUMBIA COUNTY --- 0.4 SSW TENLEYTOWN [38.95, -77.07]

excessive runoff on the Potomac River that led to river flooding downstream on the Potomac River.

Very heavy rains in the headwaters of the Potomac River in western Maryland in mid May, particularly at Westernport MD lead to

05/31/25 13:45 EST 6K Thunderstorm Wind (EG 52 kt)

05/31/25 13:45 EST 0 Source: 911 Call Center

At least a half dozen trees blew down in Northwest DC.

DISTRICT OF COLUMBIA COUNTY --- 1.2 E MOUNT PLEASANT [38.93, -77.03]

Trees blew down near the intersection of Orchard Street and Valley View Drive.

 05/31/25 13:45 EST
 4K
 Thunderstorm Wind (EG 52 kt)

 05/31/25 13:45 EST
 0
 Source: Trained Spotter

Several trees blew down near Columbia Heights.

Scattered thunderstorms in northwest flow produced several instances of wind damage.

MARYLAND, Central		
ALLEGANY COUNTY 0.3 ENE DETMOLD [39.57, -78.98]		
05/01/25 14:52 EST	0	Hail (1.00 in)
05/01/25 14:52 EST	0	Source: Emergency Manager
Quarter size hail was observed near the intersection of Alexander Street and East Main	Street.	
ALLEGANY COUNTY 0.7 N MIDLAND [39.59, -78.95]		
05/01/25 15:00 EST	0	Hail (1.50 in)
05/01/25 15:00 EST	0	Source: Emergency Manager
Ping pong ball size hail was reported in Midland.		
ALLEGANY COUNTY 0.1 NNW ALLEGHANY GROVE [39.65, -78.82]		
05/01/25 15:19 EST	2K	Thunderstorm Wind (EG 52 kt)
05/01/25 15:19 EST	0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALLEGANY COUNTY 1.0 E ALLEGHANY GI			217	Thursdanskama Wind (FO 5014)
	05/01/25 15:22 EST 05/01/25 15:22 EST		3K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
Trees blew down onto power lines near the inte		and Cherrywood A		course. Emolycity manager
ALLEGANY COUNTY 0.3 SW CUMBERLAN	D 120 CE 70 771			
ALLEGANT COUNTY 0.3 SW COMBERLAN	05/01/25 15:25 EST		0	Hail (1.00 in)
	05/01/25 15:25 EST		0	Source: NWS Employee
Quarter size hail was observed on I-68 National	Freeway west of Cumberland.			
ALLEGANY COUNTY 0.3 ENE CUMBERLAN	ID [39.65, -78.76]			
	05/01/25 15:26 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/01/25 15:26 EST		0	Source: 911 Call Center
Several trees blew down in the Cumberland are	a.			
ALLEGANY COUNTY 1.1 W PLEASANT VLY	-			H=1/4/00 i=)
	05/01/25 15:48 EST 05/01/25 15:48 EST		0	Hail (1.00 in) Source: Social Media
Quarter size hail was reported near Rocky Gap			U	Source. Social inleula
ALLEGANY COUNTY 0.7 NNW NORTH BRA	NCH [39.59, -78.73] 05/01/25 16:25 EST		0	Hail (1.00 in)
	05/01/25 16:25 EST		0	Source: Trained Spotter
Quarter size hail was reported in North Branch.				
ALLEGANY COUNTY 0.6 ESE SPRING GAP	[39.57, -78.71] 05/01/25 16:30 EST		0	Hail (4 50 in)
	05/01/25 16:30 EST		0	Hail (1.50 in) Source: Social Media
Ping pong ball size hail was observed six miles	southeast of Cumberland.			
ALLEGANY COUNTY 0.4 E NORTH BRANC	H [39 58 -78 72]			
ALLEGAN COUNTY 0.4 L NORTH BRANC	05/01/25 16:35 EST		0	Hail (1.75 in)
	05/01/25 16:35 EST		0	Source: Public
Golf ball size hail was reported just southeast o	North Branch.			
ALLEGANY COUNTY 5.0 E FLINTSTONE [3	9.71, -78.48]			
•	05/01/25 16:36 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/01/25 16:36 EST		0	Source: Emergency Manager
Multiple trees blew down along Old Cumberland	Road.			
ALLEGANY COUNTY 4.0 ESE FLINTSTONE				
	05/01/25 16:48 EST		0	Hail (1.00 in)
Quarter size bail was reported	05/01/25 16:48 EST		0	Source: Public
Quarter size hail was reported east of Flintstone  A few supercells developed along a retreating		nail and localized	damaging wind a	iete
n iew supercens developed along a retreating	warm from producing large r	iaii anu iocalized	uamaging wind gl	1915.
MONTGOMERY COUNTY 0.2 WSW CEDAR			0	Hail (4 00 in)
	05/03/25 14:51 EST 05/03/25 14:51 EST		0	Hail (1.00 in) Source: Public
	00/00/20 14.01 E01		U	Godice. Fublic

Quarter size hail was reported near Damascus.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MONTGOMERY COUNTY 1.4 NW LAYTONSV				
	05/03/25 14:54 EST		3K	Thunderstorm Wind (EG 52 kt)
Frees and wires blew down in the 8000 block of F	05/03/25 14:54 EST		0	Source: Emergency Manager
itees and wifes blew down in the 6000 block of A	ROCKY ROAU.			
HOWARD COUNTY 1.7 NE GLENWOOD [39.3	<b>0, -77.01]</b> 05/03/25 15:13 EST		0	Hail (1.50 in)
	05/03/25 15:13 EST		0	Source: Public
Ping pong ball size hail was reported near Glenwo	ood.			
HOWARD COUNTY 0.0 E MARRIOTSVILLE [3	9.35, -76.90]			
_	05/03/25 15:26 EST		1K	Thunderstorm Wind (EG 52 kt)
	05/03/25 15:26 EST		0	Source: Trained Spotter
Multiple large tree branches snapped.				
BALTIMORE COUNTY 0.7 S BELMONT [39.29				
	05/03/25 15:34 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/03/25 15:34 EST		0	Source: Trained Spotter
A tree blew down onto a car in the 6700 block of t	JS-40 Baltimore National Pik	e.		
BALTIMORE COUNTY 0.6 NE GREEN SPG JO				
	05/03/25 15:48 EST 05/03/25 15:48 EST		0	Hail (1.00 in) Source: Public
Quarter size hail was reported near Mcdonogh.				
BALTIMORE COUNTY 0.9 SW OWINGS MILLS	S [39.41, -76.79] 05/03/25 15:51 EST		0	Hail (1.00 in)
	05/03/25 15:51 EST		0	Source: Public
	03/03/23 13.31 231		U	Source. Fubile
Quarter size hail was reported in Owings Mills.				
BALTIMORE COUNTY 1.1 NW TIMONIUM [39.	-			
	05/03/25 15:56 EST		0	Hail (1.75 in)
	05/03/25 15:56 EST		0	Source: Trained Spotter
Golf ball size hail was reported near Timonium.				
HARFORD COUNTY 0.7 SSW BENSON [39.49	-		0	Unit (4.75 in)
	05/03/25 16:18 EST 05/03/25 16:18 EST		0	Hail (1.75 in) Source: Public
			-	
Golf ball size hail was reported near Pleasant Hill:	S.			
•				
•	[39.42, -77.75]		2K	Thunderstorm Wind (EG 52 kt)
Golf ball size hail was reported near Pleasant Hill:  WASHINGTON COUNTY 0.3 NNE ANTIETAM			2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
·	[39.42, -77.75] 05/03/25 16:22 EST 05/03/25 16:22 EST			·
WASHINGTON COUNTY 0.3 NNE ANTIETAM	[39.42, -77.75] 05/03/25 16:22 EST 05/03/25 16:22 EST			·
WASHINGTON COUNTY 0.3 NNE ANTIETAM	[39.42, -77.75] 05/03/25 16:22 EST 05/03/25 16:22 EST			·

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Approximately ten trees and large branches snapped and uprooted in the 1500 block of Somerville Road, including one onto power lines. There was also

siding damage to a home, and a small section of a tin roof blew off.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARFORD COUNTY 0.3 WSW EMMO				
	05/03/25 16:26 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:26 EST		0	Source: 911 Call Center
rees blew down at the intersection of La	iurei Bush Road/Bei Air South Parkwa	y and MD-924 Em	топоп коаа.	
VASHINGTON COUNTY 0.9 NNW MT	BRIAR [39.46, -77.68] 05/03/25 16:26 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:26 EST		0	Source: 911 Call Center
rees blew down at the intersection of Mo	ount Briar Road and Marble Quarry Ro	oad.		
HARFORD COUNTY 0.9 NE GLENWO	OOD [39.5376.32]			
	05/03/25 16:33 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:33 EST		0	Source: 911 Call Center
rees blew down in the 1100 block of Eas	st Macphail Road.			
HARFORD COUNTY 1.9 SW CALVAR				
	05/03/25 16:33 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:33 EST		0	Source: 911 Call Center
rees blew down in the 1700 block of MD	0-543 South Fountain Green Road.			
HARFORD COUNTY 0.5 W GLENWOO				H 7/4 50: )
	05/03/25 16:35 EST 05/03/25 16:35 EST		0	Hail (1.50 in) Source: Trained Spotter
Ping pong ball size hail was reported nea			v	osarso. Hamoa opoko.
HARFORD COUNTY 0.6 ESE GLENW	OOD [39.52, -76.32]			
	05/03/25 16:36 EST		0	Hail (1.25 in)
	05/03/25 16:36 EST		0	Source: Public
Half dollar size hail was reported near Be	el Air.			
REDERICK COUNTY 0.5 NNE MYER			214	Thursdayetern Wind (FC F2 kt)
	05/03/25 16:51 EST 05/03/25 16:51 EST		2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
rees blew down at the intersection of Ma			v	esarso. 611 ban sonto.
REDERICK COUNTY 1.7 SW YELLO	<b>W SPGS [39.47, -77.50]</b> 05/03/25 16:51 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:51 EST		0	Source: 911 Call Center
rees blew down at the intersection of Ga	ambrill Park Road and High Knob Roa	d.		
CECIL COUNTY 0.8 NNW WOODLAW	/N [39.64, -76.07]			
	05/03/25 17:10 EST		0	Hail (1.50 in)
	05/03/25 17:10 EST		0	Source: Public
Ping pong ball size hail was reported in V	Voodlawn.			
CECIL COUNTY 1.7 NE WOODLAWN	=			
	05/03/25 17:12 EST		0	Hail (1.00 in)
	05/03/25 17:12 EST		0	Source: Trained Spotter

CECIL COUNTY --- 1.1 SSE BLUEBALL [39.68, -75.92]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/03/25 17:15 EST		0	Hail (1.50 in)
	05/03/25 17:15 EST		0	Source: Trained Spotter
Ping pong ball size hail was reported ne	ear Pleasant Hill.			
CECIL COUNTY 0.9 NNW FAIR HILL	_ [39.71, -75.87]			
	05/03/25 17:34 EST		0	Hail (1.00 in)
	05/03/25 17:34 EST		0	Source: Public
Quarter size hail was reported near Fail	r Hill.			
CECIL COUNTY 1.9 SSW BLUEBAL	L [39.68, -75.95]			
	05/03/25 17:35 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/03/25 17:35 EST		0	Source: 911 Call Center
Trees blew down in Providence blocking	g the roadway.			
Several supercell thunderstorms and		d large hail and s	cattered damaging	wind gusts. A few of
the large hail and wind damage report	ts were considerable in nature.			
CHARLES COUNTY 2.1 ESE NANJE	• •		014	Thursday Wind (FO 50 Lt)
	05/05/25 17:38 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/05/25 17:38 EST		0	Source: 911 Call Center
Trees blew down in Nanjemoy.				
FREDERICK COUNTY 1.8 ENE PET	ERSVILLE [39.36, -77.59]			
	05/05/25 18:19 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/05/25 18:19 EST		0	Source: 911 Call Center
Trees blew down on Saint Marks Road.			0	Source: 911 Call Center
A few clusters of thunderstorms prod	uced several instances of wind dama	ge and sporadic la		
A few clusters of thunderstorms produnseasonably strong upper-level low	uced several instances of wind dama drifted into the region.	-	rge hail during th	
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROARUN [39.37, -77.58], 2.4 SSE BROAD F	uced several instances of wind dama drifted into the region. AD RUN [39.38, -77.58], 1.7 SSE BROA	D RUN [39.38, -77	orge hail during th	e evening hours as an AD RUN [39.38, -77.59], 2.1 SSE BROAD
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROARUN [39.37, -77.58], 2.4 SSE BROAD F	uced several instances of wind dama drifted into the region. AD RUN [39.38, -77.58], 1.7 SSE BROA	D RUN [39.38, -77	orge hail during th	e evening hours as an AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROARUN [39.37, -77.58], 2.4 SSE BROAD F	uced several instances of wind damaged into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON	D RUN [39.38, -77	orge hail during th 59], 1.8 SSE BRO. 0 W JEFFERSON	e evening hours as an AD RUN [39.38, -77.59], 2.1 SSE BROAD
A few clusters of thunderstorms produnseasonably strong upper-level low	uced several instances of wind damaged into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST	D RUN [39.38, -77 N [39.37, -77.57], 2	singe hail during th 59], 1.8 SSE BRO 0 W JEFFERSON 0 0	e evening hours as an  AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN  Flash Flood (due to Heavy Rain)
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD RUN [39.37, -77.58], 2.4 SSE BROAD R [39.38, -77.57]  St. Marks Road and Broad Run Road co	uced several instances of wind damaged drifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST	D RUN [39.38, -77 N [39.37, -77.57], 2	singe hail during the second of the second o	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD RUN [39.37, -77.58], 2.4 SSE BROAD R [39.38, -77.57]  St. Marks Road and Broad Run Road cl	uced several instances of wind damaged drifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow moving the repetitive rounds of slow moving drifted into the results of the repetitive rounds of slow moving drifted into the repetitive rounds of slow moving drifted into the region.	D RUN [39.38, -77 N [39.37, -77.57], 2 r flowing across the	sto parts of centra	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD RUN [39.37, -77.58], 2.4 SSE BROAD R [39.38, -77.57]  St. Marks Road and Broad Run Road cluster and area of upper level low pressure by rain fell across Frederick County, Mar	uced several instances of wind damaged rifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow movingland where to two to four inches of respective rounds of slow moving and where to two to four inches of respective rounds of slow moving and where to two to four inches of respective rounds of slow moving and where to two to four inches of respective rounds of slow moving and where to two to four inches of respective rounds of slow moving and where to two to four inches of respective rounds.	D RUN [39.38, -77 N [39.37, -77.57], 2 r flowing across the ring thunderstorms rain were observed	59], 1.8 SSE BRO 0 W JEFFERSON 0 0 0 e road. s to parts of central	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD RUN [39.37, -77.58], 2.4 SSE BROAD R [39.38, -77.57]  St. Marks Road and Broad Run Road cluster and area of upper level low pressure by rain fell across Frederick County, Mar	uced several instances of wind damaged drifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow moving land where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL	D RUN [39.38, -77 N [39.37, -77.57], 2 r flowing across the ring thunderstorms rain were observed	159], 1.8 SSE BRO.  0 W JEFFERSON  0 0 e road.  5 to parts of central.	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center  al Maryland. The heaviest
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD R  RUN [39.37, -77.58], 2.4 SSE BROAD R  [39.38, -77.57]  St. Marks Road and Broad Run Road cl  An area of upper level low pressure be rain fell across Frederick County, Mar	uced several instances of wind damaged rifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow movingland where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL 05/13/25 13:00 EST	D RUN [39.38, -77 N [39.37, -77.57], 2 r flowing across the ring thunderstorms rain were observed	159], 1.8 SSE BRO.  0 W JEFFERSON  0 0 e road.  5 to parts of central.  0.1 WSW KINGS G	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center  Al Maryland. The heaviest  BROVE [39.72, -78.77], 0.3 NW KINGS Flash Flood (due to Heavy Rain)
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD RUN [39.37, -77.58], 2.4 SSE BROAD R [39.38, -77.57]  St. Marks Road and Broad Run Road cluster and area of upper level low pressure by rain fell across Frederick County, Mar	uced several instances of wind damaged drifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow moving land where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL	D RUN [39.38, -77 N [39.37, -77.57], 2 r flowing across the ring thunderstorms rain were observed	159], 1.8 SSE BRO.  0 W JEFFERSON  0 0 e road.  5 to parts of central.	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center  al Maryland. The heaviest
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD R  RUN [39.37, -77.58], 2.4 SSE BROAD R  [39.38, -77.57]  St. Marks Road and Broad Run Road cl  An area of upper level low pressure be rain fell across Frederick County, Mar  ALLEGANY COUNTY 0.1 N ELLERS  GROVE [39.72, -78.77]	uced several instances of wind damage drifted into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow moving land where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL 05/13/25 13:00 EST 05/13/25 17:00 EST	D RUN [39.38, -77 N [39.37, -77.57], 2 or flowing across the sing thunderstorms ain were observed [E [39.72, -78.78],	one road.  59], 1.8 SSE BRO.  0 W JEFFERSON  0 0 0 eroad.  5 to parts of central.  0.1 WSW KINGS G	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center  Al Maryland. The heaviest  BROVE [39.72, -78.77], 0.3 NW KINGS Flash Flood (due to Heavy Rain)
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD R  RUN [39.37, -77.58], 2.4 SSE BROAD R  [39.38, -77.57]  St. Marks Road and Broad Run Road cl  An area of upper level low pressure birain fell across Frederick County, Mar  ALLEGANY COUNTY 0.1 N ELLERS  GROVE [39.72, -78.77]  Multiple roads reported flooded in the to	uced several instances of wind damagnerited into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow movingland where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL 05/13/25 13:00 EST 05/13/25 17:00 EST own of Ellerslie, MD due to a local creek	D RUN [39.38, -77 N [39.37, -77.57], 2 If flowing across the sing thunderstorms ain were observed.  IE [39.72, -78.78],	orge hail during the state of t	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN Flash Flood (due to Heavy Rain) Source: 911 Call Center  Al Maryland. The heaviest  BROVE [39.72, -78.77], 0.3 NW KINGS Flash Flood (due to Heavy Rain)
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD R  RUN [39.37, -77.58], 2.4 SSE BROAD R  [39.38, -77.57]  St. Marks Road and Broad Run Road cl  An area of upper level low pressure brain fell across Frederick County, Mar  ALLEGANY COUNTY 0.1 N ELLERS  GROVE [39.72, -78.77]  Multiple roads reported flooded in the to	uced several instances of wind damagnerited into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow movingland where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL 05/13/25 13:00 EST 05/13/25 17:00 EST over of Ellerslie, MD due to a local creek (SAPTOWN [39.60, -78.83], 0.8 WSW C	D RUN [39.38, -77 N [39.37, -77.57], 2 If flowing across the sing thunderstorms ain were observed.  IE [39.72, -78.78],	orge hail during the state of t	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN  Flash Flood (due to Heavy Rain) Source: 911 Call Center  Al Maryland. The heaviest  BROVE [39.72, -78.77], 0.3 NW KINGS  Flash Flood (due to Heavy Rain) Source: Emergency Manager
A few clusters of thunderstorms produnseasonably strong upper-level low  FREDERICK COUNTY 1.8 SE BROAD R  RUN [39.37, -77.58], 2.4 SSE BROAD R  [39.38, -77.57]  St. Marks Road and Broad Run Road county and area of upper level low pressure by rain fell across Frederick County, Mar  ALLEGANY COUNTY 0.1 N ELLERS  GROVE [39.72, -78.77]	uced several instances of wind damagnerited into the region.  AD RUN [39.38, -77.58], 1.7 SSE BROARUN [39.37, -77.58], 2.2 W JEFFERSON 05/05/25 19:39 EST 05/05/25 21:30 EST losed due to at least six inches of water rought repetitive rounds of slow movingland where to two to four inches of results [39.72, -78.78], 0.2 SSE ELLERSL 05/13/25 13:00 EST 05/13/25 17:00 EST own of Ellerslie, MD due to a local creek	D RUN [39.38, -77 N [39.37, -77.57], 2 If flowing across the sing thunderstorms ain were observed.  IE [39.72, -78.78],	orge hail during the state of t	AD RUN [39.38, -77.59], 2.1 SSE BROAD [39.37, -77.57], 2.1 SE BROAD RUN  Flash Flood (due to Heavy Rain) Source: 911 Call Center  Al Maryland. The heaviest  FROVE [39.72, -78.77], 0.3 NW KINGS  Flash Flood (due to Heavy Rain) Source: Emergency Manager

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ALLEGANY COUNTY --- 0.4 SSW CORRIGANVILLE [39.70, -78.80], 0.8 SSW CORRIGANVILLE [39.69, -78.81], 0.7 NNW LOCUST GROVE [39.69,

Multiple roads closed due to flooding in Cresaptown, MD due to Warrior Run coming out of it's banks.

-78.78], 0.7 ESE CORRIGANVILLE [39.70, -78.79]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/13/25 13:00 EST		0	Flash Flood (due to Heavy Rain)
	05/13/25 17:00 EST		0	Source: Emergency Manager
lumerous reports of flooding along Kreighb	oaum Road in Corriganville due to J	lennings Run comi	ng out of it's banks	
ALLEGANY COUNTY 0.5 S OCEAN [39.	.59, -78.95], 0.7 NNW MIDLAND [39	9.59, -78.95], 0.6 N	NE MIDLAND [39.5	59, -78.95], 0.6 SSE OCEAN [39.59,
78.94]	05/13/25 13:00 EST		0	Flash Flood (due to Heavy Rain)
	05/13/25 16:00 EST		0	Source: Emergency Manager
Numerous roads closed due to flooding in t deeper than six inches to inundate many ro		om George's Creek	coverflowed their b	oundaries and caused flowing water
ALLEGANY COUNTY 0.7 E MOSCOW [:	39.55, -78.99], 0.6 SW MIDLAND [3	9.57, -78.96], 1.5 N	I DETMOLD [39.59	, -78.98], 1.2 WNW DETMOLD [39.58,
79.00]	05/13/25 13:26 EST		0	Flash Flood (due to Heavy Rain)
	05/13/25 17:26 EST		0	Source: Emergency Manager
Multiple reports of roads closed in and arou	and Lonaconing, especially south al	ong Georges Cree	k as well as many	of its feeder streams.
ALLEGANY COUNTY 0.4 ENE MORRIS	ONS [39.52, -79.01], 0.7 ENE BART	FON [39.53, -79.01]	J, 0.4 SE MOSCOW	/ [39.55, -78.99], 1.2 NW MOSCOW
39.56, -79.02], 1.4 NW BARTON [39.54, -79	9.04] 05/13/25 13:28 EST		0	Flach Flood (due to Heavy Pain)
	05/13/25 13:28 EST 05/13/25 17:28 EST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	00/10/20 17.20 LOT		O	Source. Emergency Manager
aurel Run Road washed out in some locat over them.	tions. Evacuations ongoing from flo	oding along Laurel	Run. Other roads	reported washed out with water flowing
ALLEGANY COUNTY 0.7 WSW MORRIS	SONS [39.52, -79.03], 0.4 NNW FR	ANKLIN [39.50, -79	051 0 3 NW LUKE	- 130 49 70 051 0 4 NNE I IIKE 130 49
79.05], 0.4 E LUKE [39.48, -79.04], 0.5 NN	W PIEDMONT [39.48, -79.03], 1.0 S	=	= '	[ [35.46, -75.05], 0.4 NNE LOKE [35.46,
79.05], 0.4 E LUKE [39.48, -79.04], 0.5 NN	W PIEDMONT [39.48, -79.03], 1.0 S 05/13/25 13:31 EST	=	= '	Flash Flood (due to Heavy Rain)
79.05], 0.4 E LUKE [39.48, -79.04], 0.5 NN		=	9.51, -79.01]	
Georges Creek crested at 12.41'. This is Ma Water reached both railroad bridges upstrea Westernport, and approaching Westernport	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als	se MORRISONS [3 ngs and roads in th iple bridges in Wes so covering Brodie	9.51, -79.01] 0 0 e town of Western sternport. Floodwal Road between Mic	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of the standard and Lonaconing. Water was
Georges Creek crested at 12.41'. This is Manager reached both railroad bridges upstreament was a special point of the second properties. Westernport, and approaching Westernport lowing over the railroad bridge at downtow	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un	ngs and roads in the specific production of the second control of	9.51, -79.01] 0 0 e town of Westernpsternport. Floodwald Road between Micond railroad bridge	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was which parallels Maryland Route 36.
Georges Creek crested at 12.41'. This is Manager reached both railroad bridges upstreamont, and approaching Westernport lowing over the railroad bridge at downtown	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un	ngs and roads in the specific production of the second control of	9.51, -79.01] 0 0 e town of Westernpsternport. Floodwald Road between Micond railroad bridge	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was which parallels Maryland Route 36.
Georges Creek crested at 12.41'. This is Manager reached both railroad bridges upstreamont, and approaching Westernport allowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un	ngs and roads in the specific production of the second control of	e town of Western sternport. Floodwal Road between Mic and railroad bridge	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53,
Georges Creek crested at 12.41'. This is Mi Water reached both railroad bridges upstream Westernport, and approaching Westernport flowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 0.79.02]	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult telementary School. Water was als n Westernport, and reaches the un 1 [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST	ngs and roads in the specific product of the second control of the	e town of Western sternport. Floodwat Road between Mic and railroad bridge B E BARTON [39.53	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53,  Flash Flood (due to Heavy Rain) Source: Emergency Manager
Georges Creek crested at 12.41'. This is Marker reached both railroad bridges upstream Westernport, and approaching Westernport flowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 0.02]  Numerous roads closed due to flooding in the over roads near George's Creek.	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult telementary School. Water was als n Westernport, and reaches the un I [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST he town of Barton, MD due to Geor	ngs and roads in the iple bridges in Weston Covering Brodie derside of the secon [39.53, -79.02], 0.3	e town of Western o ternport. Floodwat Road between Mic ond railroad bridge BEBARTON [39.53]	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53,  Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing
Georges Creek crested at 12.41'. This is Manager in the Nater reached both railroad bridges upstream Vesternport, and approaching Westernport lowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 79.02]  Summerous roads closed due to flooding in the over roads near George's Creek.	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult telementary School. Water was als n Westernport, and reaches the un I [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST he town of Barton, MD due to Geor	ngs and roads in the iple bridges in Weston Covering Brodie derside of the secon [39.53, -79.02], 0.3	e town of Western o ternport. Floodwat Road between Mic ond railroad bridge BEBARTON [39.53]	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53,  Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing
Georges Creek crested at 12.41'. This is M: Water reached both railroad bridges upstre: Westernport, and approaching Westernport lowing over the railroad bridge at downtow.  ALLEGANY COUNTY 0.3 NNE BARTON  7.79.02]  Numerous roads closed due to flooding in to over roads near George's Creek.  GARRETT COUNTY 0.6 E BLOOMINGT	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult telementary School. Water was als n Westernport, and reaches the un I [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST he town of Barton, MD due to Geor ON [39.48, -79.07], 0.5 E BLOOMINTON [39.49, -79.07]	ngs and roads in the iple bridges in Weston Covering Brodie derside of the secon [39.53, -79.02], 0.3	e town of Westerngsternport. Floodward Road between Micond railroad bridge  B E BARTON [39.53]  0  0  out of it's banks.	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E
Georges Creek crested at 12.41'. This is Marker reached both railroad bridges upstream Westernport, and approaching Westernport flowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 0.9.02]  Numerous roads closed due to flooding in the over roads near George's Creek.  GARRETT COUNTY 0.6 E BLOOMINGT BOND [39.50, -79.10], 0.7 NE BLOOMINGT	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un I [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST he town of Barton, MD due to Geor ON [39.48, -79.07], 0.5 E BLOOMIN TON [39.49, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST	ngs and roads in the special properties of the second seco	e town of Western o 0 0 e town of Western sternport. Floodwat Road between Mic ond railroad bridge  B E BARTON [39.53  0 0 out of it's banks. V	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain)
Georges Creek crested at 12.41'. This is Manual Research	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult Elementary School. Water was als Nesternport, and reaches the un (139.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST  The town of Barton, MD due to Geor ON [39.48, -79.07], 0.5 E BLOOMIN ON [39.49, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST  Ter replaced road. Road will have to	ngs and roads in the ple bridges in Westo covering Brodie derside of the second [39.53, -79.02], 0.3  ge's Creek coming IGTON [39.48, -79.05]  be rebuilt in entire	e town of Western ond railroad bridge  BEBARTON [39.53]  0  0  out of it's banks. Notes of the western of	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain) Source: Emergency Manager
Georges Creek crested at 12.41'. This is Manager Reached both railroad bridges upstream Vesternport, and approaching Westernport Iowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 79.02]  Numerous roads closed due to flooding in the over roads near George's Creek.  GARRETT COUNTY 0.6 E BLOOMINGT GOND [39.50, -79.10], 0.7 NE BLOOMINGT GOND REACHED R	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult Elementary School. Water was als Nesternport, and reaches the un  1 [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST  The town of Barton, MD due to Geor  ON [39.48, -79.07], 0.5 E BLOOMIN TON [39.49, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST  Ter replaced road. Road will have to	ngs and roads in the ple bridges in Westo covering Brodie derside of the second [39.53, -79.02], 0.3  ge's Creek coming IGTON [39.48, -79.05]  be rebuilt in entire	e town of Western on the western of the weste	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain) Source: Emergency Manager
Georges Creek crested at 12.41'. This is Manager reached both railroad bridges upstream Vesternport, and approaching Westernport lowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON 79.02]  Numerous roads closed due to flooding in the over roads near George's Creek.  GARRETT COUNTY 0.6 E BLOOMINGT GOND [39.50, -79.10], 0.7 NE BLOOMINGT GOND [39.50, -79.10], 1.7 NE BLOOMINGT GOND [39.50] Savage River Road severely damaged. River GARRETT COUNTY 1.8 NNE AVILTON [	05/13/25 13:31 EST 05/13/25 17:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un  1 [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST  the town of Barton, MD due to Geor  ON [39.48, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST  rer replaced road. Road will have to [39.67, -79.04], 0.4 ENE AVILTON [30.57]	ngs and roads in the ple bridges in Westo covering Brodie derside of the second [39.53, -79.02], 0.3  ge's Creek coming IGTON [39.48, -79.05]  be rebuilt in entire	e town of Western on the stern of the stern	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain) Source: Emergency Manager
Georges Creek crested at 12.41'. This is Mawater reached both railroad bridges upstream Westernport, and approaching Westernport flowing over the railroad bridge at downtown according to the reachest according to the reac	05/13/25 13:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult Elementary School. Water was als Nesternport, and reaches the un  1 [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST  The town of Barton, MD due to Geor  ON [39.48, -79.07], 0.5 E BLOOMIN TON [39.49, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST  Ter replaced road. Road will have to	ngs and roads in the ple bridges in Westo covering Brodie derside of the second [39.53, -79.02], 0.3  ge's Creek coming IGTON [39.48, -79.05]  be rebuilt in entire	e town of Western on the western of the weste	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain) Source: Emergency Manager
Georges Creek crested at 12.41'. This is Mawater reached both railroad bridges upstream Westernport, and approaching Westernport flowing over the railroad bridge at downtown ALLEGANY COUNTY 0.3 NNE BARTON -79.02]  Numerous roads closed due to flooding in the over roads near George's Creek.  GARRETT COUNTY 0.6 E BLOOMINGT BOND [39.50, -79.10], 0.7 NE BLOOMINGT Savage River Road severely damaged. River GARRETT COUNTY 1.8 NNE AVILTON [-79.04]	05/13/25 13:31 EST 05/13/25 17:31 EST 05/13/25 17:31 EST ajor Flood Stage. Numerous buildir am of Westernport, as well as mult t Elementary School. Water was als n Westernport, and reaches the un  1 [39.53, -79.02], 0.1 ESE BARTON 05/13/25 13:40 EST 05/13/25 16:00 EST  The town of Barton, MD due to Geor  ON [39.48, -79.07], 0.5 E BLOOMIN TON [39.49, -79.07] 05/13/25 14:40 EST 05/13/25 17:28 EST  Per replaced road. Road will have to (39.67, -79.04], 0.4 ENE AVILTON [30.57]	ags and roads in the spile bridges in Weston Covering Brodie derside of the second [39.53, -79.02], 0.3  ge's Creek coming age's Creek coming be rebuilt in entire age.	e town of Western on the western of the weste	Flash Flood (due to Heavy Rain) Source: Emergency Manager  port, and points upstream, were flooded. Hers were moving through the city of Hand and Lonaconing. Water was Which parallels Maryland Route 36.  3, -79.02], 0.4 NE BARTON [39.53, Flash Flood (due to Heavy Rain) Source: Emergency Manager  Water of six inches or more was flowing  DOMINGTON [39.49, -79.10], 1.4 E  Flash Flood (due to Heavy Rain) Source: Emergency Manager

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05/13/25 14:42 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:42 EST 0 Source: Trained Spotter ancaster Hill Road closed due to at least a foot of water flowing across the road. Road damaged in spots. Reports of other roads closed nearby.  ARRETT COUNTY 4.7 SSE AVILTON [39.59, -79.01], 4.5 SSE AVILTON [39.59, -79.01], 2.6 SE AVILTON [39.62, -79.02], 2.5 SSE AVILTON [39.62, -79.02], 4.2 SSE AVILTON [39.59, -79.03]  05/13/25 14:45 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:45 EST 0 Source: Emergency Manager vilton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON [39.53, -79.04]  05/13/25 15:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST 0 Source: Emergency Manager 05/13/25 17:00 EST 0 Source: Emergency Manager 05/13/25 17:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST 0 Source: Emergency Manager 05/13/25 17:00 EST 0 Source: Emergency Manager 05/13/25 17:30 EST 0 Source: Emergency Manager 05/13/25 17:30 EST 0 Source: Emergency Manager 05/13/25 17:30 EST 0 Source: Trained Spotter 05/13/25 17:30 EST 0 Source: Trained Spott
ancaster Hill Road closed due to at least a foot of water flowing across the road. Road damaged in spots. Reports of other roads closed nearby.  ARRETT COUNTY 4.7 SSE AVILTON [39.59, -79.01], 4.5 SSE AVILTON [39.59, -79.01], 2.6 SE AVILTON [39.62, -79.02], 2.5 SSE AVILTON [39.62, -79.03], 4.2 SSE AVILTON [39.59, -79.03]  05/13/25 14:45 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:45 EST  0 Source: Emergency Manager  vilton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON 19.53, -79.04]  05/13/25 15:00 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST  0 Source: Emergency Manager  lill Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST  0 Source: Trained Spotter  round a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  slow moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled ith training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
ARRETT COUNTY 4.7 SSE AVILTON [39.59, -79.01], 4.5 SSE AVILTON [39.59, -79.01], 2.6 SE AVILTON [39.62, -79.02], 2.5 SSE AVILTON [39.62, -79.02], 2.5 SSE AVILTON [39.62, -79.03], 4.2 SSE AVILTON [39.59, -79.03]  05/13/25 17:45 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:45 EST  0 Source: Emergency Manager  vilton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON [39.53, -79.04]  05/13/25 15:00 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST  0 Source: Emergency Manager  lill Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST  0 Source: Trained Spotter  round a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  slow moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled ith training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
05/13/25 14:45 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:45 EST 0 Source: Emergency Manager  illton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON 9.53, -79.04]  05/13/25 15:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST 0 Source: Emergency Manager  ill Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE 9.63, -78.84]  05/13/25 15:30 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST 0 Source: Trained Spotter  ound a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  slow moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled th training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
05/13/25 14:45 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:45 EST 0 Source: Emergency Manager  vilton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON  19.53, -79.04] 05/13/25 15:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST 0 Source: Emergency Manager  101 Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST 0 Source: Trained Spotter  round a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  Is low moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled with training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
vilton Lonaconing Road closed. Road washed out in spots. At least six inches of water flowing across the road in multiple locations.  LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON [39.53, -79.04]  05/13/25 15:00 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST  0 Source: Emergency Manager [30.51], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON [39.53, -79.04]  1011 Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST  0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST  0 Source: Trained Spotter [30.51], 1.3 NNW AMCELLE [30.54, -78.84], 1.1 NNW AMCELLE [30.54], 1.1 NNW AMCELLE [30.55], 1.2 NNW AMCELLE [30.56], 1.2 NNW AMCELLE [3
LLEGANY COUNTY 1.4 W BARTON [39.53, -79.05], 1.5 W MORRISONS [39.52, -79.05], 1.2 WNW MORRISONS [39.52, -79.04], 1.1 W BARTON [39.53, -79.04]  05/13/25 15:00 EST
05/13/25 15:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:00 EST 0 Source: Emergency Manager  fill Run Road at Aaron Run Road closed. Road washed out in spots. Water was flowing across the road at least one foot in depth.  LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 17:30 EST 0 Source: Trained Spotter  round a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  slow moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled rith training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
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0 Source: Emergency Manager  0 Source: Emergency Manager  1 Source: Emergency Manager  2 Source: Emergency Manager  2 Source: Emergency Manager  3 Source: Emergency Manager  2 Source: Emergency Manager  3 Source: Emergency Manager  4 Source: Emergency Manager  4 Source: Emergency Manager  5 Source: Emergency Manager  6 Source: Emergency Manager  7 Source: Emergency Manager  7 Source: Emergency Manager  8 Source: Emergency Manager  8 Source: Emergency Manager  9 Source: Source: Esource  9 Source: Source: Source  9 Source: Source  1 S
LLEGANY COUNTY 1.4 NW AMCELLE [39.64, -78.85], 1.3 NNW AMCELLE [39.64, -78.84], 1.1 NNW AMCELLE [39.63, -78.84], 1.0 NNW AMCELLE [39.63, -78.84]  05/13/25 15:30 EST  0 Flash Flood (due to Heavy Rain)  05/13/25 17:30 EST  0 Source: Trained Spotter  round a foot or more of water flowing over Route 40 / Winchester Road where it goes under Interstate 68 along Braddock Run.  slow moving closed upper level low originating from the Gulf of America brought anomalous moisture into the area. A long duration eriod of rain ensued, with rain rates exceeding two inches an hour during the afternoon of May 13th. The slow moving storms coupled with training led to localized rainfall totals of four to eight inches across western Maryland, with lesser amounts of two to four inches
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ASHINGTON COUNTY 4.2 SW DOWNSVILLE [39.50, -77.84], 1.9 S BAKERSVILLE [39.49, -77.75], 1.3 SE ANTIETAM [39.41, -77.73], 3.5 WSW
NTIETAM [39.40, -77.81]
05/14/25 01:30 EST 0 Flood (due to Heavy Rain)
05/16/25 09:15 EST 0 Source: Mesonet
he Potomac River at Shepherdstown river gauge reached minor flood stage on May 14, 2025. The river gauge continued to rise and eventually crested
noderate flood stage at 23.27 feet. Here are the various impacts that occurred up through 22 feet. At 15 feet, River Road is completely flooded in low sp
etween Shepherdstown and Harpers Ferry. Significant portions of the C&O Canal towpath are flooded between McMahons Mill and Dam Number Four.
6 feet, Water goes over the banks of the Potomac near the mouth of the Opequon River. At 19 feet, Water covers the pedestrian bridge adjacent to the
6 feet, Water goes over the banks of the Potomac near the mouth of the Opequon River. At 19 feet, Water covers the pedestrian bridge adjacent to the hepherdstown boat ramp. Significant portions of the C&O Canal towpath are flooded. At 22 feet, Water approaches homes on the West Virginia side of the river near Shepherdstown, and impacts are also observed on the Maryland side, not just to the C&O Canal towpath, but also to roads and structures.  WASHINGTON COUNTY 0.8 E MOFFET [39.68, -78.06], 1.0 N INDIAN SPGS [39.66, -78.00], 1.2 W BIG POOL [39.63, -78.04], 1.1 NW PARKHEAD
6 feet, Water goes over the banks of the Potomac near the mouth of the Opequon River. At 19 feet, Water covers the pedestrian bridge adjacent to the hepherdstown boat ramp. Significant portions of the C&O Canal towpath are flooded. At 22 feet, Water approaches homes on the West Virginia side of the river near Shepherdstown, and impacts are also observed on the Maryland side, not just to the C&O Canal towpath, but also to roads and structures.  VASHINGTON COUNTY 0.8 E MOFFET [39.68, -78.06], 1.0 N INDIAN SPGS [39.66, -78.00], 1.2 W BIG POOL [39.63, -78.04], 1.1 NW PARKHEAD 19.66, -78.08]
6 feet, Water goes over the banks of the Potomac near the mouth of the Opequon River. At 19 feet, Water covers the pedestrian bridge adjacent to the hepherdstown boat ramp. Significant portions of the C&O Canal towpath are flooded. At 22 feet, Water approaches homes on the West Virginia side of the river near Shepherdstown, and impacts are also observed on the Maryland side, not just to the C&O Canal towpath, but also to roads and structures.  WASHINGTON COUNTY 0.8 E MOFFET [39.68, -78.06], 1.0 N INDIAN SPGS [39.66, -78.00], 1.2 W BIG POOL [39.63, -78.04], 1.1 NW PARKHEAD
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ALLEGANY COUNTY --- 2.0 N TOWN CREEK [39.56, -78.56], 1.4 NW TOWN CREEK [39.54, -78.57], 0.8 N TOWN CREEK [39.54, -78.55], 1.7 NNE TOWN CREEK [39.55, -78.54]

are flooded north of Williamsport.

Road are both flooded. At 11 feet, several roads, including Wishard Road, Kemps Mill Road, Independence Road, Cress Pond Road, and Walnut Point Road,

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S	torm Data and Unusua	l Weather P	henomena -	May 2025
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/14/25 10:15 EST		0	Flood (due to Heavy Rain)
	05/14/25 16:00 EST		0	Source: Mesonet
The Town Creek near Oldtown stream gaug downstream of the Pack Horse Road Bridg	· · · · · · · · · · · · · · · · · · ·	eak crest of 14.68	feet. At 14 feet, wa	ater overflows the banks just
WASHINGTON COUNTY 0.5 WNW HAN [39.70, -78.13]	COCK [39.70, -78.19], 1.2 NE ROUI	NDTOP [39.68, -78	.20], 2.7 SE HANC	OCK [39.68, -78.14], 2.3 SW HOOD
· · ·	05/14/25 12:30 EST		0	Flood (due to Heavy Rain)
	05/15/25 06:45 EST		0	Source: Mesonet
The Potomac River at Hancock river gauge the CSX Railroad tracks on the West Virgin backwater. Water reaches the top of the Ha	ia side of the river due to backwater	. Additionally, acc	ess to Potomac Air	
FREDERICK COUNTY 2.2 S TUSCAROF	RA [39.22, -77.47], 1.3 E TUSCARO	RA [39.25, -77.45]	, 1.8 WNW CATOC	TIN [39.33, -77.58], 1.5 S BRUNSWICK
•	05/14/25 19:20 EST		0	Flood (due to Heavy Rain)
	05/16/25 11:50 EST		0	Source: Mesonet
McKimmey and Brunswick boat ramps beging arking lot of the Point of Rocks boat ramp water approaches structures at the Brunswick approaches the water treatment plant in Brunswick and Brunswick and Brunswick and Brunswick wontgomery county 3.5 SSW WHI	is also flooded. At 17 feet, water en ck campground. At 20 feet, The boa unswick. Farmland behind the Tarar	ters the comfort st at ramp and lower a Vineyard is flood	ation at the Brunsw parking lot at Point led . At 22 feet, wat	vick boat ramp parking area. At 18 feet, t of Rocks are flooded. Water ter begins to cover the C&O Canal
4.6 W SENECA [39.08, -77.42]	1E5 FERRT [39.15, -//.49], 6.2 SW	WILLS LEKK!	39.13, -77.54], 5.6	SSW POOLESVILLE [39.07, -77.45],
	05/14/25 20:50 EST		0	Flood (due to Heavy Rain)
	05/16/25 23:00 EST		0	Source: Mesonet
The Potomac River at Edwards Ferry river of eventually crested in moderate flood stage at 15 feet, water reaches the boat ramp and lot begin to enter the store at Whites Ferry. At flooded. At 20 feet, the basements of the Educudoun County side of the river near Broak	at 21.25 feet. Below are the various ower parking area at Edwards Ferry 18.5 feet, the parking lot at Edwards dwards Ferry Lockhouse and Rileys	impacts experience, and begins to inu s Ferry is complete	ced at each level al ndate areas near V ely covered by wate	bove minor stage through 21 feet. At Whites Ferry. At 17 feet, floodwaters er. The parking lot at Seneca is partially
MONTGOMERY COUNTY 1.4 ESE TRAV [38.94, -77.07]	/ILAH [39.06, -77.25], 4.5 S SENEC	A [39.02, -77.32], 5	5.0 S SOMERSET [	[38.88, -77.08], 2.0 ESE SOMERSET
[00.04, -11.01]	05/15/25 05:15 EST		0	Flood (due to Heavy Rain)
	05/16/25 14:30 EST		0	Source: River/Stream Gage
The Potomac River near Washington DC(Li begins to overflow the banks into low lying a Island. At 11 feet, water covers the towpath the towpath in multiple spots between the V	areas on the Maryland side of the riv between Swains Lock and Pennyfic	ver near Little Falls eld Lock, mileposts	s. Water begins to s 17 to 19 on the C	enter the canoe shed at Sycamore &O Canal. At 11.5 feet, water covers
A slow moving closed upper level low orig period of rain ensued, with rain rates exce with training led to localized rainfall totals across central Maryland. Most of this rain	eeding two inches an hour during of four to eight inches across we	the afternoon of N stern Maryland, w	lay 13th. The slow ith lesser amount	v moving storms coupled s of two to four inches
GARRETT COUNTY 0.1 N WEBER [39.4			Olf	The Later Mr. 1/70 5010
	05/16/25 14:05 EST		2K 0	Thunderstorm Wind (EG 52 kt)
There was a report of trees blown down ont	05/16/25 14:05 EST to wires in Oakland.		U	Source: 911 Call Center
ALLEGANY COUNTY 1.2 WSW WOLFE	MILL [39.66, -78.75] 05/16/25 14:37 EST		10K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:27 EST		0	Source: Social Modio

05/16/25 14:37 EST

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Source: Social Media

0

Location		Deaths & njuries	Property & Crop Dmg	Event Type and Details
A tree blew down onto a house in the 800 block of S	Shades Lane.			
ALLEGANY COUNTY 0.3 N FLINTSTONE [39.70	·		4016	T
	05/16/25 14:51 EST 05/16/25 14:51 EST		10K 0	Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
	05/10/25 14.51 ES1		U	Source. Emergency Manager
Numerous trees blew down around Flintstone.				
ALLEGANY COUNTY 0.4 WSW LITTLE ORLEAN	=			
	05/16/25 14:59 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:59 EST		0	Source: Emergency Manager
Multiple trees blew down around Little Orleans.				
MONTGOMERY COUNTY 0.3 SSW KENSINGTO	N ESTATES [39.03, -77.07]			
	05/16/25 15:44 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:44 EST		0	Source: 911 Call Center
A couple of trees blew down in Kensington.				
MONTGOMERY COUNTY GEORGETOWN JCT	[39.0077.05]			
2200210111001	05/16/25 15:46 EST		25K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:46 EST		0	Source: 911 Call Center
Trees and power lines blew down, one of which sna	apped a pole.			
FREDERICK COUNTY 0.4 SE UTICA [39.53, -77	.39]			
	05/16/25 15:57 EST		25K	Thunderstorm Wind (EG 61 kt)
	05/16/25 15:57 EST		0	Source: 911 Call Center
Numerous trees blew down along the US-15 corrido	or from Utica to Frederick.			
CARROLL COUNTY 0.8 SSW MT AIRY [39.37, -	77.16]			
	05/16/25 15:58 EST		12K	Thunderstorm Wind (EG 61 kt)
	05/16/25 15:58 EST		0	Source: Social Media
Numerous trees blew down on Ridge Avenue in Mo	unt Airy.			
FREDERICK COUNTY 0.6 NNE FREDERICK [39	.43, -77.42]			
•	05/16/25 15:58 EST		25K	Thunderstorm Wind (EG 61 kt)
	05/16/25 15:58 EST		0	Source: 911 Call Center
Numerous trees blew down along the US-15 corrido	or from Emmittsburg south throug	h Thurmont.		
FREDERICK COUNTY 0.4 ESE LIBERTYTOWN	[39.48, -77.24]			
	05/16/25 16:02 EST		12K	Thunderstorm Wind (EG 61 kt)
	05/16/25 16:02 EST		0	Source: Department of Highways
Numerous trees blew down into the roadway on ME	0-75 Green Valley Road at Jones	Road.		
CAPPOLL COLINTY OF S MESTMINSTER APP.	T [30 50 -77 00]			
CARROLL COUNTY 0.5 S WESTMINSTER ARP	05/16/25 16:11 EST		0	Hail (1.50 in)
	05/16/25 16:11 EST		0	Source: Trained Spotter
Ping pong ball size hail was reported near Westmin				•
CARROLL COUNTY AS EMEYICO 700 00 TO	E1			
CARROLL COUNTY 0.2 E MEXICO [39.60, -76.9	<b>5]</b> 05/16/25 16:12 EST		0	Hail (1.00 in)
	05/16/25 16:12 EST		0	Source: Trained Spotter
				·

Quarter size hail was reported east-northeast of Westminster.

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ALLEGANY COUNTY 70.1 ESE BELLE G  Jumerous trees blew down between Westmi	05/16/25 16:16 EST 05/16/25 16:16 EST		25K	The last on W. 1/50 0410
	05/16/25 16:16 EST		25K	
			0	Thunderstorm Wind (EG 61 kt)
MONTGOMERY COUNTY 0.5 ENE DARN	inster to Winfield.		U	Source: Emergency Manager
MONTGOMERY COUNTY 0.5 ENE DARN				
	<b>ESTOWN [39.10, -77.29]</b> 05/16/25 16:16 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:16 EST		0	Source: Emergency Manager
ree branches blew down onto wires in the 1	4000 block of MD-28 Darnestown	Road.		
MONTGOMERY COUNTY 0.8 E DAWSON				
	05/16/25 16:18 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:18 EST		0	Source: Department of Highways
rees blew down on MD-28 Darnestown Roa	ad blocking all lanes near Seneca	Creek.		
CARROLL COUNTY 0.7 WSW NEW WINI			014	Ti
	05/16/25 16:19 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:19 EST		0	Source: Emergency Manager
here were multiple reports of power lines bl	own down in New Windsor.			
MONTGOMERY COUNTY 0.8 SSW DERV	VOOD [39.11, -77.18] 05/16/25 16:21 EST		0.10M	Thunderstorm Wind (EC 70 kt)
	05/16/25 16:21 EST		0. TOW 0	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
Oozens of trees blew down in Derwood.  MONTGOMERY COUNTY 0.3 S MONTGO				
	05/16/25 16:22 EST		50K	Thunderstorm Wind (EG 61 kt)
	05/16/25 16:22 EST		0	Source: Emergency Manager
lumerous trees blew down in the Flower Hill	i area, including one onto a nouse	near the intersecti	on of Cochrane C	ourt and Cochrane way.
MONTGOMERY COUNTY 0.8 W CLOPPE	ER [39.15, -77.25] 05/16/25 16:22 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:22 EST		0	Source: Broadcast Media
rees blew down into the roadway on eastbo		me Preserve Road		
				,
MONTGOMERY COUNTY 1.1 NW GAITH	ERSBURG [39.14, -77.21] 05/16/25 16:24 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:24 EST		0	Source: Department of Highways
rees blew down into the roadway on eastbo		<sup>7</sup> 0 Washington Nati		,
MONTGOMERY COUNTY 0.5 SE REDLA	ND [39.14, -77.14]			
333 333 333 333 333	05/16/25 16:25 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:25 EST		0	Source: Broadcast Media
rees blew down onto wires on Redland Roa	ad near Mill Run Drive blocking the	e entire roadway.		
MONTGOMERY COUNTY 0.3 SE BRINKL	.OW [39.17, -77.02]			
	05/16/25 16:27 EST		10K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:27 EST		0	Source: Emergency Manager
	block of MD-650 New Hampshire	_		

MONTGOMERY COUNTY --- 1.6 S ROCKVILLE [39.06, -77.16]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/16/25 16:27 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:27 EST		0	Source: Department of Highways
Trees blew down into the roadway on eastboo	und MD-927 Montrose Road at I-2	270 Washington N	ational Pike.	
BALTIMORE COUNTY 0.9 NE FOWBLESS	BURG [39.56, -76.84] 05/16/25 16:28 EST		0	Hail (2.50 in)
	05/16/25 16:28 EST		0	Source: Trained Spotter
Tennis ball size hail was reported south-south	neast of Hampstead.			
MONTGOMERY COUNTY 0.9 SE WOODH	AVEN [38.99, -77.12] 05/16/25 16:29 EST		1K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:29 EST		0	Source: Amateur Radio
A one foot diameter tree blew down on Wilson	n Lane near Aberdeen Road.			
MONTGOMERY COUNTY 1.4 N COLESVI	LLE [39.10, -77.00] 05/16/25 16:29 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:29 EST		2K 0	Source: Department of Highways
Trees blew down into the roadway on southbo		enue at Stonegate		ocasos. Doparation of rights
·	·			
MONTGOMERY COUNTY 0.8 NW GARRE	TT PARK [39.06, -77.09] 05/16/25 16:30 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:30 EST		0	Source: Emergency Manager
Tree branches blew down onto power lines in	the 4400 block of Edgebrook Ro	ad.		5 , 5
HOWARD COUNTY 0.8 W EAST LIOAK [3	9.23, -76.89] 05/16/25 16:31 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:31 EST		0	Source: NWS Employee
Several trees blew down on Harpers Farm Ro	oad.			
BALTIMORE COUNTY 0.5 NE EMORY GR	OVE [39.49, -76.81]			
	05/16/25 16:34 EST		0	Hail (1.00 in)
	05/16/25 16:34 EST		0	Source: Trained Spotter
Quarter size hail was reported north of Reiste	erstown.			
CARROLL COUNTY 1.1 SE GREENMOUN	IT [39.62, -76.86]			
	05/16/25 16:34 EST		0.10M	Thunderstorm Wind (EG 70 kt)
	05/16/25 16:34 EST		0	Source: Emergency Manager
Dozens of trees blew down in Hampstead.				
BALTIMORE COUNTY 0.7 ESE SHAWAN	[39.50, -76.71]			
	05/16/25 16:35 EST		25K	Thunderstorm Wind (EG 70 kt)
	05/16/25 16:35 EST		0	Source: Department of Highways
Numerous trees blew down into the roadway	on MD-25 Falls Road at Shawan	Road/Tufton Aven	ue.	
HOWARD COUNTY 1.9 SE JONESTOWN	[39.20, -76.80]			
	05/16/25 16:36 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:36 EST		0	Source: Trained Spotter
A pair of trees blew down in the Kendall Ridge	e neighborhood.			
BALTIMORE COUNTY 0.4 SSE BELFAST	[39.55, -76.67]			
	05/16/25 16:38 EST		25K	Thunderstorm Wind (EG 70 kt)
	05/16/25 16:38 EST		0	Source: Department of Highways

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Numerous trees blew down on Shawan Road in Cockey  PRINCE GEORGE'S COUNTY 0.4 SE FT FOOTE VL 05 05 Trees blew down on MD-210 Indian Head Highway at P	6.67] 5/16/25 16:38 EST 5/16/25 16:38 EST /sville. G [38.77, -76.99] 5/16/25 16:38 EST	elfast Road.	50K 0	Thunderstorm Wind (EG 70 kt) Source: Trained Spotter
05 05 Numerous trees blew down on Shawan Road in Cockey PRINCE GEORGE'S COUNTY 0.4 SE FT FOOTE VL 05 05 Trees blew down on MD-210 Indian Head Highway at P	6/16/25 16:38 EST 6/16/25 16:38 EST 6/16/25 16:38 EST 6/16/25 16:38 EST 6/16/25 16:38 EST			·
Numerous trees blew down on Shawan Road in Cockey  PRINCE GEORGE'S COUNTY 0.4 SE FT FOOTE VL 05 05 Trees blew down on MD-210 Indian Head Highway at P	/16/25 16:38 EST /sville. <b>G [38.77, -76.99]</b> //16/25 16:38 EST //16/25 16:38 EST			·
Numerous trees blew down on Shawan Road in Cockey  PRINCE GEORGE'S COUNTY 0.4 SE FT FOOTE VL 05 05 Trees blew down on MD-210 Indian Head Highway at P  BALTIMORE COUNTY 1.5 S CATONSVILLE MANOR	(sville. <b>G [38.77, -76.99]</b> 6/16/25 16:38 EST 6/16/25 16:38 EST		0	Source: Trained Spotter
PRINCE GEORGE'S COUNTY 0.4 SE FT FOOTE VL 05 05 Trees blew down on MD-210 Indian Head Highway at P	<b>G [38.77, -76.99]</b> 5/16/25 16:38 EST 5/16/25 16:38 EST			
05 05 Trees blew down on MD-210 Indian Head Highway at P BALTIMORE COUNTY 1.5 S CATONSVILLE MANOF	6/16/25 16:38 EST 6/16/25 16:38 EST			
05  Trees blew down on MD-210 Indian Head Highway at P  BALTIMORE COUNTY 1.5 S CATONSVILLE MANOR	5/16/25 16:38 EST			
Trees blew down on MD-210 Indian Head Highway at P			5K	Thunderstorm Wind (EG 56 kt)
BALTIMORE COUNTY 1.5 S CATONSVILLE MANOF	almer Road		0	Source: Department of Highways
	or 1 todd.			
	R [39.2876.72]			
05	5/16/25 16:39 EST		5K	Thunderstorm Wind (EG 56 kt)
	5/16/25 16:39 EST		0	Source: Trained Spotter
Multiple trees blew down on Nunnery Lane.				
BALTIMORE COUNTY 2.3 WNW HALETHORPE [39.	.2776.741			
-	5/16/25 16:40 EST		2K	Thunderstorm Wind (EG 52 kt)
	5/16/25 16:40 EST		0	Source: Trained Spotter
A large tree blew down on Oak Drive in Catonsville.				·
BALTIMORE COUNTY 0.7 ENE PADONIA [39.45, -76	6. <b>62]</b> 5/16/25 16:41 EST		1K	Thunderstorm Wind (EG 52 kt)
	5/16/25 16:41 EST		0	Source: Broadcast Media
				Godfoe. Broadcast Media
A tree was uprooted in the Springlake Community near	the intersection of Hartfe	ll Road and East	ridge Road.	
CHARLES COUNTY 0.5 WSW COBB IS [38.27, -76.8	-			
	5/16/25 16:43 EST		2K	Thunderstorm Wind (EG 52 kt)
05	5/16/25 16:43 EST		0	Source: Trained Spotter
Two trees blew down at a trained spotter's home location	n.			
ANNE ARUNDEL COUNTY 0.3 SE BESTGATE [38.9	8, -76.55]			
05	5/16/25 16:44 EST		0	Thunderstorm Wind (MG 54 kt)
05	5/16/25 16:44 EST		0	Source: Mesonet
A MDOT sensor measured a wind gust of 54 knots (62 l	MPH).			
PRINCE GEORGE'S COUNTY 1.3 E SURRATS GAR	DENS [38.75, -76.88]			
	6/16/25 16:45 EST		0	Thunderstorm Wind (EG 50 kt)
05	5/16/25 16:45 EST		0	Source: Trained Spotter
A trained spotter estimated a wind gust of 50 knots (58 l	MPH) southeast of Clinto	on.		
PRINCE GEORGE'S COUNTY 0.5 ENE (ADW)ANDR	EWS AED CAM 120 00	76 871		
	:EWS AFB CAM [38.80, - 5/16/25 16:47 EST	7 0.07]	0	Thunderstorm Wind (MG 55 kt)
	5/16/25 16:47 EST		0	Source: AWOS
A wind gust of 55 knots (63 MPH) was measured by the		orce Base (KAD		
, ,				
	1			
BALTIMORE COUNTY 0.7 NW RELAY [39.24, -76.71	] 5/16/25 16:48 EST		2K	Thunderstorm Wind (EG 52 kt)

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Trees blew down into the roadway on southbound I-95 at Exit 47A/southbound I-195.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BALTIMORE COUNTY 1.4 S CATONSVILLE	MANOR [39.2876.721			
	05/16/25 16:48 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:48 EST		0	Source: Social Media
iding was partially torn off an apartment buildir	ng in the 100 block of Nunnery L	ane.		
PRINCE GEORGE'S COUNTY 1.3 NNW BRA	ANDYWINE WOODS [38.79, -76.	79]		
	05/16/25 16:50 EST	_	2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:50 EST		0	Source: Department of Highways
rees blew down into the roadway on US-301 C	Crain Highway at MD-382 Croom	Road.		
BALTIMORE CITY (C) COUNTY 0.9 NE POR	T COVENGTON [39.28, -76.61],	1.0 NE PORT CO	VENGTON [39.28,	-76.61]
	05/16/25 16:51 EST		10K	Tornado (EF1, L: 0.21 mi , W: 75 yd)
	05/16/25 16:52 EST		0	Source: NWS Storm Survey
here on that hill there were a few uprooted tree tornado touched down at 5:51 PM EDT acceptable to the touched down at 5:51 PM EDT acceptable.  RINCE GEORGE'S COUNTY 1.9 NNW BRO	ording to weather radar, and the	· · · · · · · · · · · · · · · · · · ·	-	
TRINCE GEORGE 3 COUNTY 1.9 NNW BRC	05/16/25 16:51 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:51 EST		0	Source: Department of Highways
	00, 10, 20 10.0 1 20 1		· ·	Coalso. Doparament of Figure 30
rees blew down into the roadway on westboun	nd MD-202 Largo Road at Dunlon	ring Drive.		
HARFORD COUNTY 0.5 ENE JARRETTSVIL			5K	Thursdorstorm Wind (FC 52 lt)
	05/16/25 16:52 EST 05/16/25 16:52 EST		0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Several trees blew down in Jarrettsville.	03/10/23 10.32 E31		O	Source. 911 Gail Gentel
MONTCOMEDY COUNTY 0 9 885 KEMD MI	11 [20 02 77 04]			
MONTGOMERY COUNTY 0.8 SSE KEMP MI	05/16/25 16:52 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:52 EST		0	Source: Department of Highways
rees blew down into the roadway on northbour	nd US-29 Colesville Road at eas	tbound MD-193 l	Jniversity Boulevar	d.
BALTIMORE CITY (C) COUNTY 0.2 SSE CA	=	_ABIRD [39.27, -7	=	
	05/16/25 16:53 EST		0.50M	Tornado (EF1, L: 2.74 mi , W: 75 yd)
	05/16/25 16:58 EST		0	Source: NWS Storm Survey
After cross the tidal Patapsco River, a tornado of Canton Waterfront Park, from the shoreline throstornado punched a hole near the roofline of the blew it to the east-southeast. Areas east of the preported. From Canton Crossing, the storm turn Baltimore/Washington International Thurgood Moff the tornado. The tornado moved across Interseveral warehouses. There was also one eyewind damage was due to the wind gaining access into froofing as well as some damage to walls. On damage was blown from west to east, converge November 2018) some damage was blown to the	rugh the park. After this, the torn west-facing wall of a fitness faci shopping mall consist of rail yard led slightly right to the east-south darshall Airport noted the strongestates 95 and 895 and then throutness report of seeing the swirl to the structures through large gas e warehouse had a large portion and tree damage was noted, and	ado moved east ility. Once wind er dis and industrial fineast, towards Duest circulation beilingh the Holabird of the tornado whi arage or bay door of its structural rat an Amazon wa	towards The Shops attered the building, acilities, where no coundalk. The FAA Teng from this location industrial Park, who le at work during the s, which then caus metal and wood awarehouse on Holabiatered the building the statement of the second	s at Canton Crossing . This is where the it lifted off part of the east roof and damage was noted by survey or erminal Doppler Weather Radar at n onward through the end of the life cycle ere it did some significant damage to his time. Much of the warehouse ed uplift and removal of large sections hing damaged. While much of the end Avenue (the same facility struck in
PRINCE GEORGE'S COUNTY 1.0 NNW NAY	'LOR [38.7376.76]			
	05/16/25 16:53 EST		2K	Thunderstorm Wind (EG 52 kt)

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05/16/25 16:53 EST

Trees blew down into the roadway on MD-382 Croom Road at Molly Berry Road.

Source: Department of Highways

cocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PRINCE GEORGE'S COUNTY 0.4 NW				
	05/16/25 16:55 EST		2K	Thunderstorm Wind (EG 52 kt)
rees blew down into the roadway on MD-	05/16/25 16:55 EST	Highway	0	Source: Department of Highways
ees blew down into the roadway on MD-	-723 Mailbuid Pike at 03-301 Graiii	nigilway.		
T. MARY'S COUNTY MECHANICSVIL	LLE [38.43, -76.73] 05/16/25 16:55 EST		20K	Thunderstorm Wind (EG 61 kt)
	05/16/25 16:55 EST		0	Source: Emergency Manager
here were nearly two dozen reports of tre	ees down in the Mechanicsville area.			
ARFORD COUNTY 0.2 ENE LAUREL	· · ·			
	05/16/25 16:57 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:57 EST		0	Source: 911 Call Center
everal trees blew down in the Fallston ar	rea.			
ALTIMORE COUNTY 0.3 S ST HELEN	· · · · · · · · · · · · · · · · · ·	K [39.26, -76.50]	414	Tamada (FF4 1, 4 20 m; W, 75)
	05/16/25 16:58 EST 05/16/25 17:01 EST		1M 0	Tornado (EF1, L: 1.39 mi , W: 75 yd) Source: NWS Storm Survey
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten	ne homeowner noted that he witnesso priefly towards the east-southeast tow it with a tornado, particularly a woode	ed debris being car wards Stansbury Pa en utility pole that h	ried through the air ark. There was son ad been bent over	ne damage in the neighborhood east of , but not snapped. Damage beyond this
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be derritt Boulevard that remained consisten oint became unidirectional, providing evicendercut the circulation leading to straight EALVERT COUNTY 0.7 SW DUNKIRK	ne homeowner noted that he witnessed oriefly towards the east-southeast towards the ast-southeast towards with a tornado, particularly a wooded dence that the tornado likely lifted and the wind damage towards the east.	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten point became unidirectional, providing evidendercut the circulation leading to straight	ne homeowner noted that he witnessed oriefly towards the east-southeast towards the ast-southeast towards with a tornado, particularly a wooded dence that the tornado likely lifted and the wind damage towards the east.	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten oint became unidirectional, providing evidendercut the circulation leading to straight	ne homeowner noted that he witness oriefly towards the east-southeast towards the ast-southeast toward with a tornado, particularly a woodedence that the tornado likely lifted and the wind damage towards the east.  [38.71, -76.68]	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over, rk at 6:01 PM EDT	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this , as the rear-flank downdraft winds
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be erritt Boulevard that remained consisten pint became unidirectional, providing evidence the circulation leading to straight ALVERT COUNTY 0.7 SW DUNKIRK	ne homeowner noted that he witness oriefly towards the east-southeast towards the east-southeast toward with a tornado, particularly a woode dence that the tornado likely lifted and the wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST 05/16/25 17:00 EST	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over, rk at 6:01 PM EDT	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this , as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt)
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten bint became unidirectional, providing evidendercut the circulation leading to straight  ALVERT COUNTY 0.7 SW DUNKIRK  large tree and several power lines blew	ne homeowner noted that he witnesse priefly towards the east-southeast towards the east-southeast toward with a tornado, particularly a woode dence that the tornado likely lifted and ti-line wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST  down along Ferry Landing Road in Extra 12.05 and 12.05 an	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over, rrk at 6:01 PM EDT 3K 0	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this , as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt)  Source: Amateur Radio
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be erritt Boulevard that remained consisten bint became unidirectional, providing evidendercut the circulation leading to straight  ALVERT COUNTY 0.7 SW DUNKIRK  large tree and several power lines blew	ne homeowner noted that he witnesse oriefly towards the east-southeast towards the east-southeast towards the activated in with a tornado, particularly a woode dence that the tornado likely lifted are t-line wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  down along Ferry Landing Road in Extra 12.05 and 12.05 and 12.05 are 12.05 and 12.05 and 12.05 are 12.05 and 12.05 are 1	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over irk at 6:01 PM EDT 3K 0	r right before his roof was removed. ne damage in the neighborhood east of but not snapped. Damage beyond this f, as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt)
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten bint became unidirectional, providing evidendercut the circulation leading to straight  ALVERT COUNTY 0.7 SW DUNKIRK  large tree and several power lines blew  ARFORD COUNTY 0.4 NNE BEL AIR	ne homeowner noted that he witnesse oriefly towards the east-southeast towards the east-southeast towards the tente of the witness oriefly towards the east-southeast towards the tornado likely lifted and dence that the tornado likely lifted and telline wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over, rrk at 6:01 PM EDT 3K 0	r right before his roof was removed. ne damage in the neighborhood east of , but not snapped. Damage beyond this , as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt)  Source: Amateur Radio
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unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten oint became unidirectional, providing evidendercut the circulation leading to straight	the homeowner noted that he witness oriefly towards the east-southeast towards the east-southeast towards the tornado, particularly a woode dence that the tornado likely lifted and teline wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST  down along Ferry Landing Road in Extension 12.  [39.53, -76.35]  05/16/25 17:00 EST  05/16/25 17:00 EST  4ACOBSVILLE [39.11, -76.52]  05/16/25 17:01 EST  05/16/25 17:01 EST	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over, irk at 6:01 PM EDT 3K 0 5K 0	rright before his roof was removed. ne damage in the neighborhood east of but not snapped. Damage beyond this f, as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt)
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be erritt Boulevard that remained consistent became unidirectional, providing evidence the circulation leading to straight aLVERT COUNTY 0.7 SW DUNKIRK large tree and several power lines blew ARFORD COUNTY 0.4 NNE BEL AIR everal trees blew down in the Bel Air are NNE ARUNDEL COUNTY 0.8 SSW JAIR everal trees blew down onto power lines at the interpretation of the second country 0.7 ENE JOPPA [5]	le homeowner noted that he witnesse priefly towards the east-southeast towards the east-southeast towards the east-southeast towards the ast-southeast towards the action of the wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST  down along Ferry Landing Road in Extension of Solution of Solutio	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over at 6:01 PM EDT  3K 0  5K 0  2K 0 d in Pasadena.	rright before his roof was removed. In edamage in the neighborhood east of but not snapped. Damage beyond this is, as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be erritt Boulevard that remained consistent on the common point became unidirectional, providing evidence the circulation leading to straight advert County 0.7 SW DUNKIRK  ALVERT COUNTY 0.7 SW DUNKIRK  large tree and several power lines blew  ARFORD COUNTY 0.4 NNE BEL AIR  everal trees blew down in the Bel Air are  NNE ARUNDEL COUNTY 0.8 SSW JA  rees blew down onto power lines at the interpretation of the county 0.7 ENE JOPPA [County 0.7 ENE JOPPA]  everal trees blew down in the Joppa area  everal trees blew down in the Joppa area	ne homeowner noted that he witnesse oriefly towards the east-southeast towards the east-southeast towards the east-southeast towards the tornado likely lifted and teline wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST  down along Ferry Landing Road in Extension of Solution 1.05/16/25 17:00 EST  05/16/25 17:00 EST  a.  ACOBSVILLE [39.11, -76.52]  05/16/25 17:01 EST  05/16/25 17:01 EST  ntersection of Soaper Avenue and M  39.43, -76.36]  05/16/25 17:01 EST  05/16/25 17:01 EST	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over at 6:01 PM EDT  3K 0  5K 0  2K 0 d in Pasadena.	rright before his roof was removed. In edamage in the neighborhood east of but not snapped. Damage beyond this is, as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
unberry Road onto Merritt Boulevard. The eyond this point, the tornado continued be lerritt Boulevard that remained consisten oint became unidirectional, providing evidendercut the circulation leading to straight ALVERT COUNTY 0.7 SW DUNKIRK  large tree and several power lines blew  ARFORD COUNTY 0.4 NNE BEL AIR  everal trees blew down in the Bel Air are  NNE ARUNDEL COUNTY 0.8 SSW JA  rees blew down onto power lines at the in	ne homeowner noted that he witnesse oriefly towards the east-southeast towards the east-southeast towards the east-southeast towards the tornado likely lifted and teline wind damage towards the east.  [38.71, -76.68]  05/16/25 17:00 EST  05/16/25 17:00 EST  down along Ferry Landing Road in Extension of Solution 1.05/16/25 17:00 EST  05/16/25 17:00 EST  a.  ACOBSVILLE [39.11, -76.52]  05/16/25 17:01 EST  05/16/25 17:01 EST  ntersection of Soaper Avenue and M  39.43, -76.36]  05/16/25 17:01 EST  05/16/25 17:01 EST	ed debris being car wards Stansbury Pa en utility pole that h ound Stansbury Pa	ried through the air ark. There was son ad been bent over at 6:01 PM EDT  3K 0  5K 0  2K 0 d in Pasadena.	rright before his roof was removed. In edamage in the neighborhood east of but not snapped. Damage beyond this is, as the rear-flank downdraft winds  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)

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Trees blew down into the roadway on southbound MD-260 West Chesapeake Beach Road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ST. MARY'S COUNTY 0.9 SE PINEY				
	05/16/25 17:05 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 17:05 EST		0	Source: Amateur Radio
Several trees blew down in the Piney Po	oint area.			
CALVERT COUNTY 0.2 NNW PARIS	• •			
	05/16/25 17:08 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 17:08 EST		0	Source: Department of Highways
rees blew down into the roadway on ea	astbound MD-260 Chesapeake Beach	Road.		
ANNE ARUNDEL COUNTY 0.5 W ED				
	05/16/25 17:10 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 17:10 EST		0	Source: Trained Spotter
Several trees and power lines blew dow	n in the 2900 block of Main Street in E	dgewater.		
ST. MARY'S COUNTY (NHK)NAS PA				
	05/16/25 17:14 EST		0	Thunderstorm Wind (MG 64 kt)
	05/16/25 17:14 EST		0	Source: ASOS
A wind gust of 64 knots (74 MPH) was r	neasured by the ASOS at Patuxent Riv	er Naval Air Statio	n (KNHK).	
CECIL COUNTY 1.1 NNW PORT DEI	POSIT [39.61, -76.13]			
				Thunderstorm Wind (EC 52 kt)
	05/16/25 17:18 EST		2K	Thunderstorm Wind (EG 52 kt)
A line of thunderstorms developed over	05/16/25 17:18 EST usquehanna River Road.		0 gnificantly gathere	Source: 911 Call Center
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken	05/16/25 17:18 EST usquehanna River Road. er western Maryland and eastern Wes winds, very large hail, and a tornado	were observed w	0 gnificantly gathere ith some of the mo	Source: 911 Call Center
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern West winds, very large hail, and a tornado ling but still severe state crossed the	were observed w	0 gnificantly gathere ith some of the mo ernight.	Source: 911 Call Center ed strength as it moved ost intense storms.
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern West winds, very large hail, and a tornado ling but still severe state crossed the 05/21/25 23:30 EST	were observed w	0 gnificantly gathere ith some of the mo ernight.	Source: 911 Call Center
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern West winds, very large hail, and a tornado ling but still severe state crossed the	were observed w	0 gnificantly gathere ith some of the mo ernight.	Source: 911 Call Center ed strength as it moved ost intense storms.
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken MD-Z014) ANNE ARUNDEL	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern Western winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.	Source: 911 Call Center ed strength as it moved ost intense storms.  Coastal Flood
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken MD-Z014) ANNE ARUNDEL The combination of strong high press easterly winds on the western shore o	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern Western winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.	were observed w Appalachians ove	gnificantly gathere ith some of the mo ernight.  0 0 ssing to the south	Source: 911 Call Center ed strength as it moved ost intense storms.  Coastal Flood resulted in strong
A line of thunderstorms developed over east into the I-95 corridor. Destructive Additional thunderstorms in a weaken MD-Z014) ANNE ARUNDEL The combination of strong high press easterly winds on the western shore o	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern Western winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in)
A line of thunderstorms developed over the control of the control of the control of the combination of strong high pressesserly winds on the western shore of the combination of the combination of the combination of the western shore of the combination of the combination of the western shore of the combination of the western shore of the combination of the	05/16/25 17:18 EST susquehanna River Road.  er western Maryland and eastern Western winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.	were observed w Appalachians ove	gnificantly gathere ith some of the mo ernight.  0 0 ssing to the south	Source: 911 Call Center ed strength as it moved ost intense storms.  Coastal Flood resulted in strong
A line of thunderstorms developed over the control of the last into the last corridor. Destructive Additional thunderstorms in a weaken MD-Z014) ANNE ARUNDEL.  The combination of strong high pressesterly winds on the western shore of the combination of the combination of the western shore of the combination	05/16/25 17:18 EST  susquehanna River Road.  er western Maryland and eastern Western winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.  ORNIA [38.29, -76.48] 05/22/25 17:50 EST 05/22/25 17:50 EST	were observed w Appalachians ove	gnificantly gathere ith some of the mo ernight.  0 0 ssing to the south	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in)
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A line of thunderstorms developed over the control of the combination of strong high presseasterly winds on the western shore of the combination of the combination of the western shore of the combination	05/16/25 17:18 EST  susquehanna River Road.  er western Maryland and eastern Western Winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.  ORNIA [38.29, -76.48] 05/22/25 17:50 EST 05/22/25 17:50 EST east of California.	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.  0 0 ssing to the south	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in) Source: Trained Spotter
A line of thunderstorms developed over the control of the last into the	05/16/25 17:18 EST  rusquehanna River Road.  er western Maryland and eastern Western Winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.  ORNIA [38.29, -76.48] 05/22/25 17:50 EST east of California.  FORNIA [38.28, -76.49] 05/22/25 17:50 EST	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.  0 0 ssing to the south 0 0	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in) Source: Trained Spotter  Hail (1.00 in)
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Trees blew down into the road across S A line of thunderstorms developed over a street into the I-95 corridor. Destructive Additional thunderstorms in a weaken (MD-Z014) ANNE ARUNDEL  The combination of strong high presseasterly winds on the western shore of ST. MARY'S COUNTY 1.1 SE CALIFORMARY'S COUNTY 1.8 SSE CALIFORMARY'S COUNTY 1.8 SSE CALIFORMARY'S COUNTY 1.4 SW LNRD	05/16/25 17:18 EST  rusquehanna River Road.  er western Maryland and eastern Western Winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA without the Chesapeake Bay.  ORNIA [38.29, -76.48] 05/22/25 17:50 EST 05/22/25 17:50 EST east of California.  FORNIA [38.28, -76.49] 05/22/25 17:50 EST 05/22/25 17:50 EST ound near California.	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.  0 0 0 ssing to the south 0 0	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in) Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter
A line of thunderstorms developed over a line of thunderstorms developed over a line of the I-95 corridor. Destructive Additional thunderstorms in a weaken MD-Z014) ANNE ARUNDEL  The combination of strong high pressuraterly winds on the western shore of ST. MARY'S COUNTY 1.1 SE CALIFORM ARY'S COUNTY 1.8 SSE CALIFORM ARY SIZE AND ARY SERVICES AND ARY SER	05/16/25 17:18 EST  rusquehanna River Road.  er western Maryland and eastern Western Winds, very large hail, and a tornadouing but still severe state crossed the  05/21/25 23:30 EST 05/22/25 00:42 EST  ure to the north over Ontario, CA with of the Chesapeake Bay.  ORNIA [38.29, -76.48] 05/22/25 17:50 EST 05/22/25 17:50 EST east of California.  FORNIA [38.28, -76.49] 05/22/25 17:50 EST ound near California.	were observed w Appalachians ove	gnificantly gathere ith some of the mornight.  0 0 0 ssing to the south  0 0 0	Source: 911 Call Center  ed strength as it moved ost intense storms.  Coastal Flood  resulted in strong  Hail (1.25 in) Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/22/25 17:56 EST	-	0	Hail (1.00 in)
	05/22/25 17:56 EST		0	Source: Trained Spotter
Quarter size hail was reported near Lexington Pa	ark.			
An isolated severe thunderstorm produced large	ge hail over southern Maryla	ınd.		
GARRETT COUNTY 0.7 NW WEBER [39.41, -				
5/444211	05/30/25 16:18 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:18 EST		0	Source: 911 Call Center
Multiple trees blew down across the city of Oakla	and.			
GARRETT COUNTY 0.2 N MC HENRY [39.55,	-79.35]			
	05/30/25 16:45 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:45 EST		0	Source: 911 Call Center
Multiple trees blew down across the city of McHe	enry.			
MONTGOMERY COUNTY 1.0 WNW HOLLYW	OOD PARK [39.07, -77.02]			
	05/30/25 17:49 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 17:49 EST		0	Source: Public
Thunderstorm winds split a 70-foot tall pine tree.				
ALLEGANY COUNTY 0.3 ENE CUMBERLAN	D [39.65, -78.76]			
	05/30/25 18:00 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 18:00 EST		0	Source: 911 Call Center
Trees blew down along MD-51 Oldtown Road Sc	outheast in far eastern Allegan	ny County.		
MONTGOMERY COUNTY 0.7 NW FAIRLAND	[39.09, -76.96]			
	05/30/25 18:12 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 18:12 EST		0	Source: 911 Call Center
Trees blew down along Briggs Chaney Road.				
WASHINGTON COUNTY 0.5 NNW HAGERST	OWN [39.66, -77.72]			
	05/30/25 19:25 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/30/25 19:25 EST		0	Source: 911 Call Center
Several trees and wires blew down in the norther	n part of Hagerstown.			
MONTGOMERY COUNTY 0.8 WSW NORTHW			214	Thursdaystown Wind (FC 52 LA)
	05/30/25 19:48 EST		2K	Thunderstorm Wind (EG 52 kt) Source: Department of Highways
	05/30/25 19:48 EST		0	Source. Department of Highways
Trees blew down onto eastbound I-495 Capital E Avenue, blocking all but the far left lane of four.	Beltway Inner Loop between E	xit 29/MD-193 Uni	versity Boulevard a	and Exit 28/MD-650 New Hampshire
Scattered severe thunderstorms (a mix of lines of a front draped across the Mid-Atlantic.	and supercells) produced la	arge hail, damagir	g wind gusts, and	I tornadoes in the vicinity
HOWARD COUNTY 0.5 E SIMPSONVILLE [39	0.18, -76.87], 0.5 E SIMPSON	VILLE [39.18, -76.8	7], 0.4 ESE SIMPS	SONVILLE [39.18, -76.87], 1.1 ESE
SIMPSONVILLE [39.17, -76.86], 1.1 ESE SIMPS	ONVILLE [39.18, -76.86] 05/30/25 19:00 EST		0	Flash Flood (due to Heavy Rain)
	00/30/20 19.00 EST		U	i iasii Filou (uue io fiedvy Kalii)

ANNE ARUNDEL COUNTY --- 1.7 N SOUTH RIVER [38.92, -76.60], 1.8 NNE SOUTH RIVER [38.92, -76.59], 1.2 WSW RIVA [38.94, -76.60], 1.5 WSW RIVA [38.94, -76.61]

05/30/25 21:00 EST

At least six inches of flowing water over Guilford Road and Old Columbia Road.

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Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/30/25 19:50 EST		0	Flood (due to Heavy Rain)
	05/30/25 21:50 EST		0	Source: Trained Spotter
Trained spotter reported 7 inches of water flow	ving over Beards Point Road nea	ar Heitzman Road.		
BALTIMORE COUNTY 3.2 SSE STONELEI	GH [39.33, -76.59], 3.3 SSE STC	ONELEIGH [39.33,	76.59], 3.1 SE STO	ONELEIGH [39.33, -76.59], 3.0 SSE
STONELEIGH [39.33, -76.59]	05/30/25 20:26 EST		0	Flood (due to Heavy Rain)
	05/30/25 22:26 EST		0	Source: Emergency Manager
High standing water was located around Hiller	n and 35th street.			
ANNE ARUNDEL COUNTY 1.4 S RIVA [38.	93, -76.58], 1.6 S RIVA [38.93, -7	76.58], 1.1 WSW LC	ONDONTOWNE [38	3.92, -76.57], 1.1 W LONDONTOWNE
[38.93, -76.57]	05/30/25 20:59 EST		0	Flood (due to Heavy Pain)
	05/30/25 20:59 EST		0	Flood (due to Heavy Rain) Source: Department of Highways
			Ü	Course. Department of Flighways
Westbound MD-214 Central Avenue was close	ed due to high water at Pike Rid	ge Road.		
Showers and thunderstorms developed alor	ng a slow moving cold front and	d produced a quic	k one to locally the	ree inches of rain in a
short period of time.				
PRINCE GEORGE'S COUNTY 0.2 SSE CR	• '		014	The state of the Man Land Co. 50 Lt.)
	05/31/25 12:25 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/31/25 12:25 EST		0	Source: Department of Highways
Trees blew down on MD-382 Croom Road at	Croom Station Road.			
CALVERT COUNTY 1.2 WNW CHANEY [36			014	TI
	05/31/25 12:29 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/31/25 12:29 EST		0	Source: 911 Call Center
Trees blew down onto power lines causing a f Lane.	ire and power outages near the	intersection of MD -	260 West Chesap	eake Beach Road and Perrywood
CALVERT COUNTY 0.0 N CHANEY [38.75	-		214	Thunderstorm Wind (FC E2 Lt)
	05/31/25 12:31 EST 05/31/25 12:31 EST		2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
	05/31/25 12.31 E31		U	Source. 911 Call Certier
Trees blew down on Jewel Road near Cavalie	r Drive.			
	HAVEN [38 99 _77 1/1			
MONTGOMERY COUNTY 1.2 SSW WOOD			OK.	Thunderstorm Wind (EC 52 kt)
MONTGOMERY COUNTY 1.2 SSW WOOD	05/31/25 13:37 EST		2K	Thunderstorm Wind (EG 52 kt)
MONTGOMERY COUNTY 1.2 SSW WOOD			2K 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
	05/31/25 13:37 EST 05/31/25 13:37 EST	en Wilson Lane and	0	Source: Broadcast Media
Trees blew down on westbound MD-190 Rive	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes betwee	en Wilson Lane and	0 Nevis Road/Beecl	Source: Broadcast Media
Trees blew down on westbound MD-190 Rive	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes betwee WOOD [39.02, -77.11] 05/31/25 13:41 EST	en Wilson Lane and	0 Nevis Road/Beecl 5K	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)
Trees blew down on westbound MD-190 Rive	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes betwee	en Wilson Lane and	0 Nevis Road/Beecl	Source: Broadcast Media
Trees blew down on westbound MD-190 Rive	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes betwee WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST		0 Nevis Road/Beecl 5K 0	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)
Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes between WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST Exit 1/MD-187 Old Georgetown		0 Nevis Road/Beecl 5K 0 e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways
Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes between WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST Exit 1/MD-187 Old Georgetown WAYS [38.97, -76.75] 05/31/25 14:17 EST		0  Nevis Road/Beecl  5K 0 e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways  Thunderstorm Wind (EG 52 kt)
MONTGOMERY COUNTY 1.2 SSW WOOD  Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past  ANNE ARUNDEL COUNTY 4.6 SW CONAV	05/31/25 13:37 EST 05/31/25 13:37 EST r Road blocking all lanes between WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST Exit 1/MD-187 Old Georgetown		0  Nevis Road/Beecl  5K  0  e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways
Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past	05/31/25 13:37 EST 05/31/25 13:37 EST 05/31/25 13:37 EST  r Road blocking all lanes between  WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST  Exit 1/MD-187 Old Georgetown  WAYS [38.97, -76.75] 05/31/25 14:17 EST 05/31/25 14:17 EST	Road, including on	0  Nevis Road/Beecl  5K 0 e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways  Thunderstorm Wind (EG 52 kt)
Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past  ANNE ARUNDEL COUNTY 4.6 SW CONAV	05/31/25 13:37 EST 05/31/25 13:37 EST 05/31/25 13:37 EST  r Road blocking all lanes between  WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST  Exit 1/MD-187 Old Georgetown  VAYS [38.97, -76.75] 05/31/25 14:17 EST 05/31/25 14:17 EST ington Road at Tulip Grove Drive	Road, including on	0  Nevis Road/Beecl  5K 0 e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways  Thunderstorm Wind (EG 52 kt)
Trees blew down on westbound MD-190 Rive  MONTGOMERY COUNTY 1.6 WNW PARK  Trees blew down onto southbound I-270 past  ANNE ARUNDEL COUNTY 4.6 SW CONAV	05/31/25 13:37 EST 05/31/25 13:37 EST 05/31/25 13:37 EST  r Road blocking all lanes between  WOOD [39.02, -77.11] 05/31/25 13:41 EST 05/31/25 13:41 EST  Exit 1/MD-187 Old Georgetown  VAYS [38.97, -76.75] 05/31/25 14:17 EST 05/31/25 14:17 EST ington Road at Tulip Grove Drive	Road, including on	0  Nevis Road/Beecl  5K 0 e onto a car.	Source: Broadcast Media  Tree Road.  Thunderstorm Wind (EG 52 kt)  Source: Department of Highways  Thunderstorm Wind (EG 52 kt)

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Location Date/1		Injuries	Crop Dmg	Event Type and Details
rees and wires blew down near the intersection of MD-450	Defense Highway and I	MD-3 Crain Hig	hway.	
NNE ARUNDEL COUNTY 0.5 W PAROLE [38.98, -76.54	<u> </u>			
<del>_</del>	25 14:27 EST		2K	Thunderstorm Wind (EG 52 kt)
05/31/	25 14:27 EST		0	Source: Department of Highways
rees blew down on MD-2 Solomons Island Road at Forest	Drive.			
cattered thunderstorms in northwest flow produced sev		damana		
scattered thunderstorms in northwest now produced sev	erai ilistalices of willu	uamaye.		
/IRGINIA, North				
OUDOUN COUNTY 1.6 E WOODBURN [39.08, -77.59]				
	25 14:16 EST		2K	Thunderstorm Wind (EG 52 kt)
05/03/	25 14:16 EST		0	Source: 911 Call Center
rees blew down on Gleedsville Road at Emerald Park Drive	э.			
DEDEDICK COUNTY A 9 N COUNTY 70 00 TO 101				
REDERICK COUNTY 0.8 N GRIMES [39.29, -78.13]	25 15:35 EST		8K	Thunderstorm Wind (EG 56 kt)
	25 15:35 EST 25 15:35 EST		0	Source: Public
ix trees blew down towards the northeast, two of which we	re snapped. There was	also siding dan	nage to a garage.	
REDERICK COUNTY 1.0 N STEPHENSON [39.27, -78.1	2]			
05/03/	25 15:35 EST		5K	Thunderstorm Wind (EG 52 kt)
05/03/	25 15:35 EST		0	Source: Public
several trees and large branches blew down.				
AUQUIER COUNTY 1.2 NE CRESTHILL [38.78, -77.99]				
	25 16:04 EST		2K	Thunderstorm Wind (EG 52 kt)
	25 16:04 EST		0	Source: 911 Call Center
rees blew down at the intersection of VA-688 Leeds Manor		t Hill Pood		
rees blew down at the intersection of VA-000 Leeds Marion	Road and VA-047 Cles	t Hill Road.		
OUDOUN COUNTY 0.4 NW WAXPOOL [39.02, -77.53]				
05/03/	25 16:52 EST		1K	Thunderstorm Wind (EG 52 kt)
05/03/	25 16:52 EST		0	Source: NWS Employee
Six inch tree limbs blew down due to thunderstorm winds.				
Several supercell thunderstorms and small thunderstorm	clusters produced larg	e hail and sca	ttered damaging	wind gusts. A few of
he large hail and wind damage reports were considerable	-	_		· <del>-</del>
OUDOUN COUNTY 1.3 SW WHEATLAND [39.17, -77.69	9]			
	25 16:48 EST		0	Hail (1.00 in)
05/05/:	25 16:48 EST		0	Source: Public
Quarter size hail was reported near Purcellville.				
(ING GEORGE COUNTY 0.8 W KING GEORGE [38.27, -	=		6K	Thunderstorm Wind (EQ 50 Lt)
05/05/	25 16:56 EST		6K	Thunderstorm Wind (EG 52 kt)
	25 16:56 EST		0	Source: 911 Call Center
05/05/				
	unty.			
here were six calls for trees blown down throughout the co	unty.			
There were six calls for trees blown down throughout the co	unty. 25 17:29 EST		2K	Thunderstorm Wind (EG 52 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
There were two trees blown down on VA-626	Potomac Run Road.			
STAFFORD COUNTY 0.9 ESE ROSEVILLE	[38.47, -77.50]			
	05/05/25 17:33 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/05/25 17:33 EST		0	Source: Department of Highways
Trees blew down on VA-627 Mountain View R	coad.			
PRINCE WILLIAM COUNTY 0.7 SW JOPLI	N [38.56, -77.39]			
	05/05/25 17:43 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/05/25 17:43 EST		0	Source: 911 Call Center
Several trees blew down along VA-619 Joplin	Road.			
DDINCE WILLIAM COLINTY 4.7 SW TDIAN	IGI E 129 E2 77 2E1			
PRINCE WILLIAM COUNTY 1.7 SW TRIAN	05/05/25 17:47 EST		0	Hail (1.00 in)
	05/05/25 17:47 EST		0	Source: Emergency Manager
Quarter size hail was reported near Triangle.				
PRINCE WILLIAM COUNTY 1.3 W BETHE			-	T
	05/05/25 17:57 EST		4K	Thunderstorm Wind (EG 52 kt)
	05/05/25 17:57 EST		0	Source: 911 Call Center
Multiple trees blew down on the south side of	Dale City near Cardinal Drive.			
AUQUIER COUNTY 3.1 NW HALFWAY [3	8.96, -77.77]			
	05/05/25 18:36 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/05/25 18:36 EST		0	Source: 911 Call Center
Multiple trees blew down on Zulla Road.				
LOUDOUN COUNTY 2.7 E ROUND HILL [3	39.1377.771			
	05/05/25 18:54 EST		6K	Thunderstorm Wind (EG 52 kt)
	05/05/25 18:54 EST		0	Source: 911 Call Center
There were multiple calls for trees blown down	n in western Loudoun County fro	m Middleburg to Lo	vettsville.	
A few clusters of thunderstorms produced s	several instances of wind dama	ge and sporadic la	rge hail during the	e evening hours as an
unseasonably strong upper-level low drifted	I into the region.			
KING GEORGE COUNTY 0.6 W COMORN	[38.28, -77.23], 0.6 WSW COMC	ORN [38.28, -77.23],	0.1 SE COMORN	[38.28, -77.22], 0.3 NNW COMORN
[38.28, -77.22]	05/05/25 19:19 EST		0	Flood (due to Heavy Rain)
	05/05/25 21:19 EST		0	Source: State Official
Kings Highway at Stanley Road closed due to			<b>o</b>	coarse. Cate official
LOUDOUN COUNTY 2.6 NNE ROUND HIL	L [39.17, -77.80], 0.2 WNW PUR	CELLVILLE [39.15,	-77.72], 1.7 WNW	LOVETTSVILLE [39.28, -77.66], 1.6
NNW NEERSVILLE [39.29, -77.73]	05/05/25 19:58 EST		0	Flash Flood (due to Heavy Rain)
	05/05/25 21:30 EST		0	Source: Fire Department/Rescue
Blue Ridge VFD reported at least six inches o		e roads. Several bas	sements flooded.	•
				in. The heaviest rain fall
An area of upper level low pressure brough across Loudoun County, Virginia and King (		_	-	
	8.85, -77.24], 1.0 WSW TREMO	NT [38.84, -77.241. (	0.8 WSW TREMON	IT [38.85, -77.23], 0.9 W TREMONT
[38.85, -77.24]	05/09/25 03:15 EST	NT [38.84, -77.24], (	0.8 WSW TREMON	IT [38.85, -77.23], 0.9 W TREMONT Flood (due to Heavy Rain)

05/09/25 09:15 EST

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Source: Mesonet

Date/Time Location Deaths & Property & **Event Type and Details** Injuries Crop Dmg Accottink Creek at Woodburn Road / Strathmeade Springe hit minor flood stage. Woodburn Road was covered by approximately six inches of water at its lowest point. Portions of the Cross County Trail were also flooded. A slow moving cold front and mid-level upper trough of low pressure have allowed for multiple rounds of showers and thunderstorms to occur across northern Virginia. A localized one to two and a half inches of rain over Faifax County resulted in flooding. ALBEMARLE COUNTY --- 2.7 W GREENWOOD [38.05, -78.82], 2.9 WSW GREENWOOD [38.03, -78.82], 2.0 SSW GREENWOOD [38.02, -78.79], 1.9 S GREENWOOD [38.02, -78.76] 05/13/25 17:30 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 19:00 EST 0 Source: Emergency Manager Twelve year old boy perished after being swept away by rushing floodwaters in a headwater of Stockton Creek . Stockton Creek was overflowing onto roads and fields several feet deep. Portions of Brooksville Road and Newtown Road were washed out, with water rescues occurring on Brooksville Rd. Direct Fatalities: M12IW NELSON COUNTY --- 1.0 WSW ROSELAND [37.75, -79.00], 1.5 ENE BUFFALO MINES [37.74, -79.00], 1.0 NNE PINEY RIVER [37.73, -79.01], 1.4 ENE PINEY RIVER [37.73, -79.00], 0.9 SW ROSELAND [37.74, -78.99] 05/13/25 18:50 EST 0 Flood (due to Heavy Rain) 05/13/25 21:00 EST n Source: 911 Call Center Patrick Henry Highway at Jennis Creek Road closed due to high water. RAPPAHANNOCK COUNTY --- 2.2 NNW FLINT HILL [38.80, -78.14], 1.5 NW FLINT HILL [38.79, -78.14], 1.6 NNE FLINT HILL [38.79, -78.11], 2.0 NNE FLINT HILL [38.80, -78.11], 2.1 NNW FLINT HILL [38.80, -78.13] 05/13/25 18:50 EST n Flood (due to Heavy Rain) 05/13/25 22:50 EST 0 Source: 911 Call Center The Riley Bridge over Hittles Mill Stream near Riley Hollow Road and Dearing Road was closed due to flooding. ALBEMARLE COUNTY --- 5.5 W HEARDS [37.91, -78.85], 4.3 NW HEARDS [37.96, -78.81], 2.5 NNW HEARDS [37.95, -78.77], 4.9 WSW HEARDS [37.90, -78.841 05/13/25 19:00 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 20:20 EST 0 Source: 911 Call Center Rockfish Valley Highway closed in the 5000-6000 block due to high water and flooding. Creek flowing across road in spots. PAGE COUNTY --- 0.6 ESE RILEYVILLE [38.77, -78.39], 0.7 SSE RILEYVILLE [38.76, -78.40], 1.6 ESE OAKHILL [38.72, -78.39], 3.0 E OAKHILL [38.72, -78.361 05/13/25 19:00 EST 0 Flood (due to Heavy Rain) 05/14/25 23:00 EST n Source: 911 Call Center Jeremy's Run out of its banks lowing across Vaughn Summit Road in and near Rileyville. PAGE COUNTY --- 2.6 ESE KIMBALL [38.67, -78.37], 2.4 E KIMBALL [38.68, -78.37], 1.1 S BIG SPGS [38.70, -78.43], 1.4 NW KIMBALL [38.69, -78.44], 0.8 E KIMBALL [38.68, -78.41] 05/13/25 19:00 EST 0 Flood (due to Heavy Rain) 05/14/25 10:00 EST Source: Emergency Manager Pass Run and Rocky Branch were both out of their banks onto nearby roads and farmland. PRINCE WILLIAM COUNTY --- 1.8 SSW CATHARPIN [38.83, -77.58], 1.9 NE GAINESVILLE [38.82, -77.58], 2.0 S CATHARPIN [38.82, -77.57], 1.6 S CATHARPIN [38.83, -77.57] 05/13/25 19:00 EST 0 Flood (due to Heavy Rain) 05/13/25 20:00 EST 0 Source: River/Stream Gage The Little Bull Run at Artemus Road stream gauge reached minor flood stage with a peak crest of 4.59 feet. At 4.5 feet, water from Little Bull Run starts to flow over Artemus Road. NELSON COUNTY --- 0.6 WSW PINEY RIVER [37.72, -79.03], 0.6 E BUFFALO MINES [37.73, -79.02], 0.9 ENE PINEY RIVER [37.73, -79.00], 0.6 SE PINEY RIVER [37.71, -79.01] 05/13/25 19:30 EST 0 Flash Flood (due to Heavy Rain) 05/13/25 21:00 EST 0 Source: 911 Call Center

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Lowesville Road at Firehouse Road closed panks flowing across the roads.	due to high water. Patrick Henry Hig	hway at Lowesvill	e Road also close	d due to high water. Streams out of their
ROCKINGHAM COUNTY 0.7 WNW BELI	DOR [38.35, -78.61], 0.6 SW BELDO	R [38.34, -78.61],	1.5 SW SWIFT RU	N GAP [38.35, -78.57], 1.4 NNE
BELDOR [38.37, -78.59]	05/13/25 19:53 EST		0	Flood (due to Heavy Rain)
	05/13/25 22:53 EST		0	Source: 911 Call Center
Beldor Road closed due to streams flowing	across the road.			
REDERICK COUNTY 1.3 ESE HAYFIEL 39.22, -78.28]	LD [39.22, -78.28], 1.3 ESE HAYFIEL	.D [39.22, -78.28],	1.4 ESE HAYFIEL	D [39.22, -78.28], 1.3 ESE HAYFIELD
55.22, -76.20]	05/13/25 20:32 EST		0	Flood (due to Heavy Rain)
	05/14/25 00:32 EST		0	Source: Amateur Radio
looding at intersection of US-50 and VA-60	00 (Hayfield Road) where it crosses	Gap Run.		
FREDERICK COUNTY 0.9 SSE HAYFIEL	LD [39.22, -78.29], 1.3 SSE HAYFIEL	.D [39.21, -78.29],	1.6 SSE HAYFIEL	D [39.21, -78.28], 1.1 ESE HAYFIELD
39.22, -78.28]	05/13/25 20:40 EST		0	Flood (due to Heavy Rain)
	05/14/25 00:45 EST		0	Source: River/Stream Gage
he Hogue Creek near Hayfield stream gau ooded. Access to some residence may be	_	peak crest of 8.3	8 feet. At 8 feet, fie	elds and yards near the creek are
ALBEMARLE COUNTY 2.0 SSE FREE U	JNION [38.14, -78.56], 2.1 SSE FREE	E UNION [38.14, -7	78.55], 2.5 SSE FR	EE UNION [38.14, -78.55], 2.5 SSE FREE
JNIUN [30.14, -70.33]				
JNION [36.14, -76.99]	05/13/25 20:50 EST		0	Flash Flood (due to Heavy Rain)
UNION [38.14, -78.55]  The Moormans River near Free Union river	05/13/25 23:45 EST	th a peak crest of	0	Source: River/Stream Gage
The Moormans River near Free Union river portions of a campground near the river.	05/13/25 23:45 EST gauge reached minor flood stage wi		0 15.02 feet. At 14 f AL [37.87, -78.82],	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82]
The Moormans River near Free Union river portions of a campground near the river.	05/13/25 23:45 EST gauge reached minor flood stage wi		0 15.02 feet. At 14 f	Source: River/Stream Gage eet, water begins to flood the lower
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal	.78.82], 1.1 N ADI <i>J</i>	0 15.02 feet. At 14 f AL [37.87, -78.82], 0 0	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 217 near the river. Nearby fields are also flooders.	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal poded.	.78.82], 1.1 N ADIA c crest of 12.95 fe	0 15.02 feet. At 14 f AL [37.87, -78.82], 0 0 et. At 12 feet, wate	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route
The Moormans River near Free Union river nortions of a campground near the river.  IELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge received near the river. Nearby fields are also floored	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal poded.	.78.82], 1.1 N ADIA c crest of 12.95 fe	0 15.02 feet. At 14 f AL [37.87, -78.82], 0 0 0 et. At 12 feet, wate	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flo	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal poded.  DSVILLE [38.31, -78.43], 0.9 NNE ST. 0 N STANDARDSVILLE [38.31, -78.	.78.82], 1.1 N ADIA c crest of 12.95 fe	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate.	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43],
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flow GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.4  Water rescue ongoing for two cars stuck in 1.6	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal coded.  05/113/25 20:59 EST 05/13/25 20:59 EST 05/13/25 23:45 EST	-78.82], 1.1 N ADIA k crest of 12.95 fe ANDARDSVILLE 43]	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate [38.31, -78.42], 1.6 0 0	Source: River/Stream Gage  eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage  er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flow GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6  Water rescue ongoing for two cars stuck in locads.	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal coded.  0SVILLE [38.31, -78.43], 0.9 NNE ST. 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout	r78.82], 1.1 N ADIA  c crest of 12.95 fe  ANDARDSVILLE  43]  th River Road. Wa	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate [38.31, -78.42], 1.6 0 0	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge record near the river. Nearby fields are also flower of the Rockfish near Greenfield river gauge record near the river. Nearby fields are also flower of the Rockfish near Greenfield river gauge record near the river. Nearby fields are also flower of the Rockfish near Greenfield river gauge record near the river. Nearby fields are also flower of the Rockfish near Greenfield river gauge record near the river.  NETHORSON COUNTY 1.5 SE NETHERS [38.4]	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal coded.  0SVILLE [38.31, -78.43], 0.9 NNE ST. 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout	r78.82], 1.1 N ADIA  c crest of 12.95 fe  ANDARDSVILLE  43]  th River Road. Wa	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate [38.31, -78.42], 1.6 0 0	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 317 near the river. Nearby fields are also flow GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6  Water rescue ongoing for two cars stuck in loads.	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal coded.  DSVILLE [38.31, -78.43], 0.9 NNE ST. 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout	r78.82], 1.1 N ADIA  c crest of 12.95 fe  ANDARDSVILLE  43]  th River Road. Wa	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate [38.31, -78.42], 1.6 0 0 atter flowing out of b.	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby  58, -78.30], 1.6 W NETHERS [38.57,
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flow GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 Water rescue ongoing for two cars stuck in locads.  MADISON COUNTY 1.5 SE NETHERS [3.78.31]	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, - 05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal coded.  0SVILLE [38.31, -78.43], 0.9 NNE ST. 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout 38.55, -78.26], 1.7 ESE NETHERS [3 05/13/25 21:00 EST 05/14/25 00:00 EST	78.82], 1.1 N ADIA k crest of 12.95 fe ANDARDSVILLE 43] th River Road. Wa	0 15.02 feet. At 14 f.  AL [37.87, -78.82], 0 0 et. At 12 feet, wate  [38.31, -78.42], 1.6 0 0 atter flowing out of b.	Source: River/Stream Gage  eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage  er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center  eanks of South River onto nearby  1.58, -78.30], 1.6 W NETHERS [38.57, Flash Flood (due to Heavy Rain) Source: Emergency Manager
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flog GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 N STANDARDSVILLE [38.32, -78.43], 1.70 NADISON COUNTY 1.5 SE NETHERS [3.78.31]  Nethers Road had significant water issues in the standard product of the	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, -05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal boded.  DSVILLE [38.31, -78.43], 0.9 NNE ST 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout 38.55, -78.26], 1.7 ESE NETHERS [3 05/13/25 21:00 EST 05/14/25 00:00 EST in multiple locations, mainly due to ru	ANDARDSVILLE 43] th River Road. Wasses, -78.25], 1.3 I	0 15.02 feet. At 14 f  AL [37.87, -78.82], 0 0 et. At 12 feet, wate  [38.31, -78.42], 1.6 0 0  ater flowing out of b  NW NETHERS [38.0 0 0 reams and farmlar	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby  1.58, -78.30], 1.6 W NETHERS [38.57, Flash Flood (due to Heavy Rain) Source: Emergency Manager end. Water was flowing across the road.
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flog GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 N STANDARDSVILLE [38.32], -78.43], 1.6	05/13/25 23:45 EST  gauge reached minor flood stage wi  87, -78.83], 1.0 NNW ADIAL [37.86, -05/13/25 20:50 EST 05/14/25 01:45 EST  eached minor flood stage with a peal boded.  DSVILLE [38.31, -78.43], 0.9 NNE ST. 05/13/25 20:59 EST 05/13/25 23:45 EST  high water near Madison Road /South 13/25 21:00 EST 05/13/25 21:00 EST 05/14/25 00:00 EST in multiple locations, mainly due to ru  8.26, -78.13], 0.6 WNW ORANGE [36, -18.13], 0.6 WNW ORANGE [36, -18.	ANDARDSVILLE 43] th River Road. Wasses, -78.25], 1.3 I	0 15.02 feet. At 14 f  AL [37.87, -78.82], 0 0 et. At 12 feet, wate  [38.31, -78.42], 1.6 0 0 ster flowing out of b  NW NETHERS [38. 0 0 0 reams and farmlar	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby  1.58, -78.30], 1.6 W NETHERS [38.57, Flash Flood (due to Heavy Rain) Source: Emergency Manager ed. Water was flowing across the road.
The Moormans River near Free Union river portions of a campground near the river.  NELSON COUNTY 1.7 NNW ADIAL [37.8]  The Rockfish near Greenfield river gauge re 617 near the river. Nearby fields are also flog GREENE COUNTY 0.7 NNE STANDARD 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 N STANDARDSVILLE [38.32, -78.43], 1.6 NADISON COUNTY 1.5 SE NETHERS [3.78.31]  Nethers Road had significant water issues in Corange County 0.6 NW ORANGE [38.32]	05/13/25 23:45 EST gauge reached minor flood stage wi 87, -78.83], 1.0 NNW ADIAL [37.86, -05/13/25 20:50 EST 05/14/25 01:45 EST eached minor flood stage with a peal boded.  DSVILLE [38.31, -78.43], 0.9 NNE ST 05/13/25 20:59 EST 05/13/25 23:45 EST high water near Madison Road /Sout 38.55, -78.26], 1.7 ESE NETHERS [3 05/13/25 21:00 EST 05/14/25 00:00 EST in multiple locations, mainly due to ru	ANDARDSVILLE 43] th River Road. Wasses, -78.25], 1.3 I	0 15.02 feet. At 14 f  AL [37.87, -78.82], 0 0 et. At 12 feet, wate  [38.31, -78.42], 1.6 0 0  ater flowing out of b  NW NETHERS [38.0 0 0 reams and farmlar	Source: River/Stream Gage eet, water begins to flood the lower  1.7 N ADIAL [37.88, -78.82] Flash Flood (due to Heavy Rain) Source: River/Stream Gage er begins to cover a portion of Route  N STANDARDSVILLE [38.32, -78.43], Flash Flood (due to Heavy Rain) Source: 911 Call Center eanks of South River onto nearby  1.58, -78.30], 1.6 W NETHERS [38.57, Flash Flood (due to Heavy Rain) Source: Emergency Manager end. Water was flowing across the road.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DRANGE COUNTY 1.0 NNE SOMERSET SOMERSET [38.24, -78.21]	[38.23, -78.23], 0.5 NW OLD SOME	ERSET [38.23, -78	3.22], 0.9 NE OLD \$	SOMERSET [38.23, -78.21], 1.5 NNE OLD
	05/13/25 21:00 EST		0	Flood (due to Heavy Rain)
	05/14/25 10:00 EST		0	Source: 911 Call Center
iberty Mills Road closed due to flooding nea	r Blue Ridge Turnpike.			
DRANGE COUNTY 2.4 N VERDTERSVILL (ERDTERSVILLE [38.31, -77.89]	E [38.31, -77.88], 2.7 N VERDTER	SVILLE [38.31, -7	77.88], 2.8 N VERD	TERSVILLE [38.31, -77.89], 2.5 N
ERDTERSVILLE [30.31, -17.09]	05/13/25 21:00 EST		0	Flood (due to Heavy Rain)
	05/14/25 10:00 EST		0	Source: 911 Call Center
old Office Road closed due to flooding.				
PRANGE COUNTY 3.6 N EVERONA [38.3	5, -77.96], 3.8 N EVERONA [38.35	, -77.96], 4.0 NNE	EVERONA [38.36	, -77.95], 4.2 W BURR HILL [38.36,
77.95], 3.9 WNW BURR HILL [38.36, -77.94]			=	
	05/13/25 21:00 EST		0	Flood (due to Heavy Rain)
	05/14/25 10:00 EST		0	Source: 911 Call Center
Raccoon Ford Road closed due to flooding n	ear the Rapidan River.			
RAPPAHANNOCK COUNTY 1.1 NW VIEW		=		EU VENUE [38.71, -78.08], 1.5 SE
VASHINGTON [38.71, -78.15], 1.8 N FIVE FO	05/13/25 21:00 EST	OCK MILLS [38.65	6 <b>, -78.14]</b> 0	Flood (due to Heavy Rain)
	05/14/25 08:00 EST		0	Source: 911 Call Center
Multiple roads closed due to high water near Vhorton Hollow Road.	the Thornton River and adjoining s	streams . A couple	roads closed inclu	de Laurel Mills Road near Battle Run and
RAPPAHANNOCK COUNTY 1.7 WSW SM	EDLEY [38.69, -78.26], 1.4 W SME	EDLEY [38.70, -78	.26], 1.4 WSW SMI	EDLEY [38.69, -78.25], 1.6 NNW
SPERRYVILLE [38.69, -78.26]				
	05/13/25 21:00 EST		0	Flood (due to Heavy Rain)
	05/14/25 10:00 EST		0	Source: 911 Call Center
he Sycamore Ridge Road bridge over Piney	/ River was destroyed due to flood	ing.		
MADISON COUNTY 2.1 ENE LOCUST DA	LE [38.34, -78.09], 1.5 SE LOCUS	T DALE [38.32, -7	78.11], 2.2 ENE FIV	E FORKS [38.31, -78.09], 2.8 E
OCUST DALE [38.33, -78.08]	05/13/25 21:15 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 00:00 EST		0	Source: River/Stream Gage
he stream gauge on the Robinson River at I		2 hours), reaching		·
J DEMARI E COUNTY 2.7 N IVV (20.40	70 CO1 4 0 NINE IVV (20 44 70 FO	1 2 4 NNE IVO/ 120	240 70 FOL 24 N	NV 528 40 - 70 CO
LBEMARLE COUNTY 3.7 N IVY [38.10, -	-78.60], 4.0 NNE IVY [38.11, -78.59 05/13/25 21:20 EST	J, 3.4 NNE IV 1 [38	3.10, -78.59], 3.4 N 0	Flash Flood (due to Heavy Rain)
	05/14/25 05:00 EST		0	Source: River/Stream Gage
he Mechums River near White Hall river gau		n a peak crest of 1		Ç
ree Union Road. At 15 feet, water reaches t	he driveway of a home on Free Un	ion Road.		
REDERICK COUNTY 1.9 ENE HILLCRES 39.20, -78.16]	ST [39.19, -78.16], 2.0 WNW BURN	IING KNOLLS [39	).19, -78.16], 2.1 SE	E ALBIN [39.19, -78.16], 1.9 SSE ALBIN
	05/13/25 21:41 EST		0	Flood (due to Heavy Rain)
	05/14/25 00:41 EST		0	Source: Emergency Manager
JS-522/US-11 North Cameron Street is close	ed due to flooding between East No	orth Avenue and E	East Commercial S	treet.
MADISON COUNTY 0.6 NW BAUCO [38.4	16, -78.29], 0.5 N BAUCO [38.46, -7	78.28], 1.3 SSE PI	EOLA MILLS [38.5	1, -78.26], 0.8 SSW ETLAN [38.52,
78.29]	0E/42/0E 00:00 FOT		0	Flood (due to Heer - P-i-)
	05/13/25 22:00 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 00:00 EST		0	Source: Emergency Manager

South F T Valley Road closed in several places where runoff from farmland and small streams were flowing over the road at least 2 feet in depth.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 0.6 WNW BAUC		46, -78.29], 0.7 WI	NW CRIGLERSVIL	LE [38.47, -78.31], 1.0 WSW
CRIGLERSVILLE [38.46, -78.32], 0.5 NN	05/13/25 22:13 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 00:10 EST		0	Source: Emergency Manager
Route 670 (Old Blue Ridge Turnpike) wa were unreachable due to high water.	as closed due to water flowing onto the	road from tributar	ies of the Robinsor	n River. All smaller roadways upstream
WARREN COUNTY 1.3 SSW FRONT	ROYAL [38.90, -78.19], 1.2 S FRONT F	ROYAL [38.90, -78	.18], 0.4 WNW FRO	ONT ROYAL [38.92, -78.19], 0.6 W
FRONT ROYAL [38.92, -78.19]	05/13/25 22:40 EST		0	Flood (due to Heavy Rain)
	05/14/25 02:40 EST		0	Source: 911 Call Center
Happy Creek was out of its banks onto t	US-522 North Commerce Avenue. Road	d was closed.		
MADISON COUNTY 1.4 W NETHERS	S [38.57, -78.31], 1.6 WNW NETHERS [	38.58, -78.31], 1.3	ENE NETHERS [3	8.57, -78.26], 1.6 NNE PEOLA MILLS
[38.55, -78.26]	05/13/25 23:00 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 00:05 EST		0	Source: 911 Call Center
Nethers Road closed due to streams flo	wing across the road. At least twelve in	ches in depth.		
GREENE COUNTY 2.0 N STANDARD 38.34, -78.46], 2.5 NNW STANDARDSV		ARDSVILLE [38.33	s, -78.44], 2.4 ENE	LYDIA [38.34, -78.46], 2.2 ENE LYDIA
30.34, -76.46], 2.5 NINW STANDARDSV	05/13/25 23:27 EST		0	Flash Flood (due to Heavy Rain)
South River out of its banks flowing onto	05/13/25 23:45 EST o South River Road. Road closed. Seve	ral feet in depth.	0	Source: 911 Call Center
	o South River Road. Road closed. Seve 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST		NE LYDIA [38.35, -	.78.48], 1.2 <b>NE LYDIA [38.34, -78.48]</b> Flash Flood (due to Heavy Rain)
GREENE COUNTY 2.3 ENE LYDIA [3	o South River Road. Road closed. Seve 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST	88.34, -78.46], 1.5	<b>NE LYDIA [38.35, -</b> 0 0	.78.48], 1.2 NE LYDIA [38.34, -78.48]
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w	o South River Road. Road closed. Seve 18.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across t	38.34, -78.46], 1.5 the road in multiple	NE LYDIA [38.35, - 0 0 e locations.	-78.48], 1.2 NE LYDIA [38.34, -78.48] Flash Flood (due to Heavy Rain) Source: 911 Call Center
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3	o South River Road. Road closed. Seve 18.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across t	38.34, -78.46], 1.5 the road in multiple	NE LYDIA [38.35, - 0 0 e locations.	.78.48], 1.2 <b>NE LYDIA [38.34, -78.48]</b> Flash Flood (due to Heavy Rain)
GREENE COUNTY 2.3 ENE LYDIA [3  Bull Yearling Road closed due to high w.  GREENE COUNTY 0.3 E GEER [38.3	o South River Road. Road closed. Seve 18.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across t	38.34, -78.46], 1.5 the road in multiple	NE LYDIA [38.35, - 0 0 e locations.	-78.48], 1.2 NE LYDIA [38.34, -78.48] Flash Flood (due to Heavy Rain) Source: 911 Call Center
South River out of its banks flowing onto GREENE COUNTY 2.3 ENE LYDIA [3] Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]	o South River Road. Road closed. Seve 18.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 10, -78.49], 0.7 ENE GEER [38.30, -78.4	38.34, -78.46], 1.5 the road in multiple	NE LYDIA [38.35, -0 0 0 e locations.	Flash Flood (due to Heavy Rain) Source: 911 Call Center  W LYDIA [38.33, -78.50], 1.1 NNW GEER
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]	o South River Road. Road closed. Seve 18.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 10, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST	38.34, -78.46], 1.5 the road in multiple 9], 0.5 E LYDIA [3	NE LYDIA [38.35, -0 0 0 e locations.	Flash Flood (due to Heavy Rain)  W LYDIA [38.34, -78.48]  Flash Flood (due to Heavy Rain)  Source: 911 Call Center  W LYDIA [38.33, -78.50], 1.1 NNW GEER  Flash Flood (due to Heavy Rain)
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]  Mutton Hollow Road closed due to at lea	9 South River Road. Road closed. Sevel 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 30, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST ast one foot of water flowing across road	38.34, -78.46], 1.5 the road in multiple 9], 0.5 E LYDIA [3	NE LYDIA [38.35, -0 0 0 0 e locations.  8.33, -78.49], 0.2 S	Flash Flood (due to Heavy Rain)  W LYDIA [38.34, -78.48]  Flash Flood (due to Heavy Rain)  Source: 911 Call Center  W LYDIA [38.33, -78.50], 1.1 NNW GEER  Flash Flood (due to Heavy Rain)
GREENE COUNTY 2.3 ENE LYDIA [3  Bull Yearling Road closed due to high w  GREENE COUNTY 0.3 E GEER [38.3  38.31, -78.51]  Mutton Hollow Road closed due to at lease.	9 South River Road. Road closed. Sevel 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 30, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST ast one foot of water flowing across road	38.34, -78.46], 1.5 the road in multiple 9], 0.5 E LYDIA [3	NE LYDIA [38.35, -0 0 0 0 e locations.  8.33, -78.49], 0.2 S	Flash Flood (due to Heavy Rain) Source: 911 Call Center  W LYDIA [38.33, -78.50], 1.1 NNW GEER  Flash Flood (due to Heavy Rain) Source: 911 Call Center
GREENE COUNTY 2.3 ENE LYDIA [3  Bull Yearling Road closed due to high w  GREENE COUNTY 0.3 E GEER [38.3  38.31, -78.51]  Mutton Hollow Road closed due to at lease.	9 South River Road. Road closed. Sevel 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 60, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST ast one foot of water flowing across road ER [38.38, -78.47], 0.7 S FLETCHER [38.38], 0.7 S FLETC	38.34, -78.46], 1.5 the road in multiple 9], 0.5 E LYDIA [3	NE LYDIA [38.35, -0 0 0 e locations.  8.33, -78.49], 0.2 S 0 0	Flash Flood (due to Heavy Rain) Source: 911 Call Center  EW LYDIA [38.33, -78.50], 1.1 NNW GEER Flash Flood (due to Heavy Rain) Source: 911 Call Center
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]  Mutton Hollow Road closed due to at lea GREENE COUNTY 1.6 SW FLETCHE [38.35, -78.46]	9 South River Road. Road closed. Sevel 88.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 60, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST ast one foot of water flowing across road ER [38.38, -78.47], 0.7 S FLETCHER [38 05/13/25 23:30 EST 05/13/25 23:45 EST	38.34, -78.46], 1.5 the road in multiple 9], 0.5 E LYDIA [3 dway.	NE LYDIA [38.35, -0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Flash Flood (due to Heavy Rain) Source: 911 Call Center  Flash Flood (due to Heavy Rain) Flash Flood (due to Heavy Rain) Source: 911 Call Center  Flash Flood (due to Heavy Rain) Source: 911 Call Center  [38.35, -78.45], 2.1 WSW KINDERHOOK Flash Flood (due to Heavy Rain) Source: 911 Call Center
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]  Mutton Hollow Road closed due to at lea	South River Road. Road closed. Sevential Sevential Road. Road closed. Sevential Road. Road Road. Roa	s8.34, -78.46], 1.5 the road in multiple  9], 0.5 E LYDIA [3  dway.  3.39, -78.45], 1.5 S  s coming off the norought anomalous afternoon and the afternoon and these across the	NE LYDIA [38.35, -0 0 0 0 e locations.  8.33, -78.49], 0.2 S 0 0 0 SW KINDERHOOK 0 0 nountain. Partially was moisture into the levening of May 1	Flash Flood (due to Heavy Rain) Source: 911 Call Center  W LYDIA [38.33, -78.50], 1.1 NNW GEER Flash Flood (due to Heavy Rain) Source: 911 Call Center  [38.35, -78.45], 2.1 WSW KINDERHOOK Flash Flood (due to Heavy Rain) Source: 911 Call Center  washed out in spots. The area. A long duration 3th. The slow moving
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]  Mutton Hollow Road closed due to at lea GREENE COUNTY 1.6 SW FLETCHE [38.35, -78.46]  Entry Run Road closed due to water flow period of rain ensued, with rain rates estorms coupled with training led to loc four inches along and west of I-95. Flo MADISON COUNTY 1.8 NNE LOCUS	o South River Road. Road closed. Seven B8.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 60, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST atter of of water flowing across roads of the foot of water flowing across roads at the foot of water flowing across roads of the foot of water flowing across the road in several location originating from the Gulf of America I exceeding two inches an hour during the footing lingered into the morning hours of the footing lingered into the morning hours.	s8.34, -78.46], 1.5 the road in multiple of the road in the afternoon and the afternoon and the sof May 14th.	NE LYDIA [38.35, -0 0 0 e locations.  8.33, -78.49], 0.2 S 0 0 0  SW KINDERHOOK 0 0 nountain. Partially v	Flash Flood (due to Heavy Rain) Source: 911 Call Center  EW LYDIA [38.33, -78.50], 1.1 NNW GEER Flash Flood (due to Heavy Rain) Source: 911 Call Center  [38.35, -78.45], 2.1 WSW KINDERHOOK Flash Flood (due to Heavy Rain) Source: 911 Call Center  washed out in spots. The area. A long duration 3th. The slow moving Tesser amounts of two to
GREENE COUNTY 2.3 ENE LYDIA [3 Bull Yearling Road closed due to high w. GREENE COUNTY 0.3 E GEER [38.3 [38.31, -78.51]  Mutton Hollow Road closed due to at lea GREENE COUNTY 1.6 SW FLETCHE [38.35, -78.46]  Entry Run Road closed due to water flow period of rain ensued, with rain rates estorms coupled with training led to loce	o South River Road. Road closed. Seven B8.34, -78.46], 2.4 SW KINDERHOOK [3 05/13/25 23:28 EST 05/13/25 23:45 EST atter of at least one foot flowing across to 60, -78.49], 0.7 ENE GEER [38.30, -78.4 05/13/25 23:30 EST 05/13/25 23:45 EST atter of of water flowing across roads of the foot of water flowing across roads at the foot of water flowing across roads of the foot of water flowing across the road in several location originating from the Gulf of America I exceeding two inches an hour during the footing lingered into the morning hours of the footing lingered into the morning hours.	s8.34, -78.46], 1.5 the road in multiple of the road in the afternoon and the afternoon and the sof May 14th.	NE LYDIA [38.35, -0 0 0 e locations.  8.33, -78.49], 0.2 S 0 0 0  SW KINDERHOOK 0 0 nountain. Partially v	Flash Flood (due to Heavy Rain) Source: 911 Call Center  EW LYDIA [38.33, -78.50], 1.1 NNW GEER Flash Flood (due to Heavy Rain) Source: 911 Call Center  [38.35, -78.45], 2.1 WSW KINDERHOOK Flash Flood (due to Heavy Rain) Source: 911 Call Center  washed out in spots. The area. A long duration 3th. The slow moving Tesser amounts of two to

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The Robinson River at Locust Dale river gau covers a portion of Route 721 /Robinson Rive with other nearby low lying land. Access may affect access to a large area of property and	er Road/. Agricultural flooding als y be affected for residents . At 15.	o begins nearby. At	14 feet, Multiple s	pots on Route 721 are flooded, along
CLARKE COUNTY 5.4 NNW BOYCE [39.	18, -78.08], 4.8 NNW BOYCE [39. 05/14/25 00:50 EST	16, -78.09], 4.2 NN\	<b>N BOYCE [39.16,</b>	-78.08], 5.3 N BOYCE [39.18, -78.07] Flood (due to Heavy Rain)
	05/14/25 11:20 EST		0	Source: Mesonet
The Opequon Creek near Berryville stream of Old Charles Town Road and Sulphur Springs farmland. Access to some homes may be resitself is still well above water.	Road are flooded near the creek	. At 12.5 feet, num	erous roads are flo	ooded, along with a fairly large area of
RAPPAHANNOCK COUNTY 1.4 E LAURE	EL MILLS [38.65, -78.07], 1.2 E LA	AUREL MILLS [38.6	65, -78.08], 1.3 E L	AUREL MILLS [38.65, -78.08], 1.4 E
LAUREL MILLS [38.65, -78.07]	05/14/25 01:17 EST		0	Flood (due to Heavy Rain)
	05/14/25 07:00 EST		0	Source: State Official
The Laurel Mills Road Bridge over Battle Rur	n was closed due to flooding.			
RAPPAHANNOCK COUNTY 1.5 WSW SM WSW SMEDLEY [38.69, -78.26]	1EDLEY [38.70, -78.26], 1.8 WSW	SMEDLEY [38.69,	-78.26], 1.6 NNW	SPERRYVILLE [38.69, -78.26], 1.5
	05/14/25 03:07 EST		0	Flood (due to Heavy Rain)
	05/14/25 09:00 EST		0	Source: State Official
The Sycamore Ridge Road Bridge over Pine				
CULPEPER COUNTY 2.0 ENE MONUME! NE RIXEYVILLE [38.60, -77.94]	NT MILLS [38.61, -77.96], 1.1 SSE	MONUMENT MILI	_S [38.58, -77.99],	1.1 E RIXEYVILLE [38.58, -77.95], 2.3
,	05/14/25 03:30 EST		0	Flood (due to Heavy Rain)
	05/15/25 09:00 EST		0	Source: River/Stream Gage
The Hazel River at Rixeyville river gauge rea agricultural land near the river begins to flood Road.	d. At 18 feet, Ryland Chapel Road	l begins to flood. At	20 feet, Monumer	ntal Mills Road floods near Butler Store
RAPPAHANNOCK COUNTY 0.5 N ROCK ROCK MILLS [38.65, -78.12]	MILLS [38.66, -/8.13], 0.3 NW RO	JCK MILLS [38.65,	-/8.13], U.2 ENE F	ROCK MILLS [38.65, -78.13], 0.5 ENE
	05/14/25 05:15 EST		0	Flood (due to Heavy Rain)
	05/14/25 11:00 EST		0	Source: State Official
The Whorton Hollow Road Bridge over the T	hornton River was closed due to f	flooding.		
ORANGE COUNTY 2.6 S BURR HILL [38. [38.31, -77.87]	.31, -77.88], 2.8 SSW BURR HILL	[38.31, -77.88], 2.6	N VERDTERSVIL	LE [38.31, -77.88], 2.7 S BURR HILL
	05/14/25 06:00 EST		0	Flood (due to Heavy Rain)
	05/14/25 11:00 EST		0	Source: Emergency Manager
Old Office Road closed due to flooding near	black Walnut Drive and Holman D	Orive.		
ORANGE COUNTY 3.7 WNW BURR HILL -77.93]		[38.36, -77.97], 3.4	_	
	05/14/25 06:05 EST		0	Flood (due to Heavy Rain)
	05/14/25 12:00 EST		0	Source: Emergency Manager
Raccoon Ford Road closed due to flooding n	ear the Rapidan River.			
ORANGE COUNTY 1.1 W ORANGE [38.2	5, -78.14], 0.8 W ORANGE [38.25	, -78.13], 1.1 WNW	ORANGE [38.25,	-78.14], 1.3 WNW ORANGE [38.25,
-78.14]	05/14/25 06:30 EST		0	Flood (due to Heavy Rain)
	05/14/25 13:00 EST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Jones Mill Road closed due to flooding nea	r Spicers Mill Road.			
CULPEPER COUNTY 2.8 E BUENA [38.	35, -77.98], 2.3 E BUENA [38.34, -7	77.99], 2.9 SW RAC	COON FORD [38.	34, -77.97], 2.3 SW RACCOON FORD
[38.35, -77.96]	05/44/05 40:20 FST		0	Flood (due to Usern)
	05/14/25 10:30 EST 05/14/25 23:15 EST		0	Flood (due to Heavy Rain)
	05/14/25 25.15 EST		U	Source: River/Stream Gage
The Rapidan River near Culpeper river gau Rapidan and Raccoon Ford begins to flood pastureland is flooded on both sides of the No structures are affected at this level.	. At 14 feet, river Road on the Oran	ige County side of t	he Rapidan River	is flooded in a few spots, and
FAUQUIER COUNTY 0.9 W REMINGTON	N [38.53, -77.82], 0.4 W REMINGTO	ON [38.53, -77.81],	1.1 SW REMINGTO	ON [38.52, -77.81], 1.5 W REMINGTON
[38.53, -77.83]	05/14/25 12:10 EST		0	Flood (due to Heavy Rain)
	05/15/25 18:45 EST		0	Source: River/Stream Gage
The Rappahannock River at Remington rive Road near Remington are flooded.	er gauge reached minor flood stage	e with a peak crest	of 17.63 feet. At 19	5 feet, Tin Pot Run Road and Sumerduck
SHENANDOAH COUNTY 1.7 W WHEAT WHEATFIELD [39.08, -78.40]	FIELD [39.08, -78.41], 2.2 WSW W	HEATFIELD [39.07	, -78.42], 1.6 WSW	/ WHEATFIELD [39.07, -78.41], 1.2 W
• • •	05/14/25 20:43 EST		0	Flood (due to Heavy Rain)
	05/15/25 02:00 EST		0	Source: Emergency Manager
Bobcat Lane was flooded with a couple of f	eet of standing water near John Ma	arshall Highway.		
FAUQUIER COUNTY 0.7 NNW REMING		- ·	-	GTON [38.53, -77.81], 0.5 SW
REMINGTON [38.52, -77.81], 0.2 N REMING	GTON [38.53, -77.80], 0.7 NNW RE 05/15/25 05:00 EST	MINGTON [38.54, -	<b>77.80]</b> 0	Flood (due to Heavy Rain)
	05/15/25 14:00 EST		0	Source: State Official
Several roads are flooded along Tinpot Rur PRINCE WILLIAM COUNTY 2.3 SSW AE		[38.62, -77.56], 3.2	SSW ADEN [38.6	1, -77.56], 2.9 SSW ADEN [38.61,
77.55]	05/45/05 05:05 507		0	Flood (due to University Deiry)
	05/15/25 05:05 EST 05/15/25 15:05 EST		0	Flood (due to Heavy Rain) Source: Mesonet
	05/15/25 15.05 ES1		O	Source: Mesoriet
The Cedar Run at Aden stream gauge reac	hed minor flood stage with a peak	crest of 10.98 feet.	At 10 feet, Fleetwe	ood Road floods near Cedar Run.
A slow moving closed upper level low origheavy rain and a long duration moderate		brought anomalor	us moisture into t	he area bringing localized
SHENANDOAH COUNTY 0.2 NNW MT C	DLIVE [38.97, -78.43], 0.4 NNE MT	OLIVE [38.98, -78.4	13], 1.0 NNW MT (	DLIVE [38.98, -78.44], 0.9 NW MT
OLIVE [38.98, -78.44]	05/14/25 20:00 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 21:45 EST		0	Source: 911 Call Center
Three to five feet of flowing water washed o		on of Lee Rae Cour		
· 				
ORANGE COUNTY 0.9 ESE BARBOUR: 2.3 E BARBOURSVILLE [38.18, -78.24], 1.9		=	8.18, -78.25], 2.1 I	ENE BARBOURSVILLE [38.18, -78.24],
	05/14/25 20:44 EST	-	0	Flash Flood (due to Heavy Rain)
	05/14/25 21:45 EST		0	Source: 911 Call Center
Woodford Road closed due to high water at	least six inches deep flowing acro	ss the road. Route	33 was also close	d nearby for a period of time.
SHENANDOAH COUNTY 1.4 SW WHEA	TFIELD [39.07, -78.40], 1.5 NW LE	BANON CHURCH	[39.06, -78.40], 0.7	7 SSE WHEATFIELD [39.07, -78.37], 0.3
SSE WHEATFIELD [39.08, -78.38]	05/14/25 21:41 EST		0	Flash Flood (due to Heavy Rain)
	05/14/25 21:41 EST 05/14/25 21:48 EST		0	Source: 911 Call Center
	00/14/20 21.40 E01		U	Cource. 311 Cail Cellici

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

early evening hours.

Injuries Crop Dmg Turkey Run Road at Hummingbird Lane closed due to high water. Water rapidly flowing across the road at least one foot deep. SHENANDOAH COUNTY --- 1.9 WNW MT OLIVE [38.98, -78.46], 1.1 WNW MT OLIVE [38.97, -78.45], 1.4 SW CLARY [39.02, -78.39], 0.9 NE ST STEPHENS CHURCH [39.03, -78.41] 05/14/25 21:44 EST 0 Flash Flood (due to Heavy Rain) n 05/14/25 21:48 EST Source: 911 Call Center South Fork Tumbling Run flowing over Back Road. Road closed. Several feet of water flowing across the road. Other roads closed nearby. Underneath an upper level low, slow moving thunderstorms trained over central Virginia producing a quick one to three inches of rain resulting in flash flooding. This comes a day after a few inches of rain had just fallen. ROCKINGHAM COUNTY --- 0.3 SE SPARKLING SPGS [38.55, -78.93] 0 Hail (1.00 in) 05/15/25 16:58 EST 0 05/15/25 16:58 EST Source: Public Quarter size hail was reported near Sparkling Springs. HARRISONBURG (C) COUNTY --- 1.3 NNW HARRISONBURG [38.47, -78.88] 05/15/25 17:11 EST 0 Hail (1.75 in) 05/15/25 17:11 EST 0 Source: Broadcast Media Golf ball size hail was reported in the Park View area of the City of Harrisonburg. HARRISONBURG (C) COUNTY --- 1.5 SW HARRISONBURG [38.44, -78.89] 05/15/25 17:18 EST 0 Hail (1.00 in) 05/15/25 17:18 EST 0 Source: Trained Spotter Quarter size hail was reported in the City of Harrisonburg. ROCKINGHAM COUNTY --- 0.6 ESE FURNACE [38.45, -78.56] 05/15/25 17:26 EST 0 Hail (1.00 in) 05/15/25 17:26 EST 0 Source: Public Quarter size hail was reported southwest of Jollet. GREENE COUNTY --- 0.5 E LYDIA [38.33, -78.49] 05/15/25 18:00 EST 0 Hail (1.00 in) 05/15/25 18:00 EST 0 Source: Public Quarter size hail was reported in Lydia. ALBEMARLE COUNTY --- 4.1 WNW BOONESVILLE [38.25, -78.67] 0 Hail (1.00 in) 05/15/25 18:15 EST 05/15/25 18:15 EST 0 Source: Public Quarter size hail was reported west of Shady Grove. ALBEMARLE COUNTY --- 1.6 E MOUNTFAIR [38.17, -78.65] 0 Hail (2.00 in) 05/15/25 18:23 EST 05/15/25 18:23 EST 0 Source: Public Two inch diameter hail was reported north of White Hall. ALBEMARLE COUNTY --- 0.9 E WHITE HALL [38.12, -78.65] 05/15/25 18:42 EST 0 Hail (1.75 in) 05/15/25 18:42 EST 0 Source: Trained Spotter Golf ball size hail was reported in White Hall.

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A couple of supercell thunderstorms produced large to very large hail over portions of central Virginia during the late afternoon and

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
` '	0.9 W CHARLOTTESVILLE [38.03, -78.5		OTTESVILLE [38.03	3, -78.51], 0.6 WNW
CHARLOTTESVILLE [38.03, -78.51	1], 0.9 WNW CHARLOTTESVILLE [38.04, -7 05/15/25 20:45 EST	8.51]	0	Flash Flood (due to Heavy Rain)
	05/15/25 20:45 EST 05/15/25 21:30 EST		0	Source: Broadcast Media
	03/13/23 21.30 E31		U	Source. Dioaucast Media
at least six inches of water were flo epth.	wing along Alderman Road near Whitehead	Road . Several ot	her roads had stan	iding water on them around a foot in
	1.3 W CHARLOTTESVILLE [38.03, -78.5	=	RLOTTESVILLE [3	88.02, -78.52], 0.2 ESE
CHARLOTTESVILLE [38.03, -78.50	0], 0.5 WNW CHARLOTTESVILLE [38.03, -7	8.51]	0	Floor Floor (due to Heavy Rain)
	05/15/25 20:57 EST 05/15/25 21:30 EST		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
	05/15/25 21.30 ES1		U	Source. Broadcast Media
Several inches of water were flowing	ng on Jefferson Park Avenue between Fonta	ine Avenue and th	e Fry's Sring Beacl	h Club. Road was closed.
A long duration supercell in north sixty minute period. This resulted	west flow slowed down over Charlottesvil in flash flooding in the city.	le producing a qu	ick one to two inc	hes of rain in thirty to
SHENANDOAH COUNTY 1.6 SE			FIV.	Thursday, W. J. (FO FO IA)
	05/16/25 14:50 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:50 EST		0	Source: Public
Several trees snapped and power I	ines blew down from the 3000 block of Head	dley Road to the 1	700 block of Zion C	Church Road.
OUDOUN COUNTY 0.3 NNE L				
	05/16/25 14:55 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:55 EST		0	Source: Trained Spotter
A large tree blew down along Jared	Square Northeast in Leesburg.			
SHENANDOAH COUNTY 0.9 SE				
	05/16/25 14:58 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:58 EST		0	Source: Broadcast Media
Several trees blew down around Zi	on Church Road and Fishers Road.			
FREDERICK COUNTY 1.8 SW G	GORE [39.25, -78.37]			
	05/16/25 14:59 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:59 EST		0	Source: 911 Call Center
Trees blew down near the intersect	ion of Owl Lane and VA-259 Carpers Pike.			
FREDERICK COUNTY 0.4 SSE	GRIMES [39.2778.13]			
2	05/16/25 15:06 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:06 EST		0	Source: 911 Call Center
rees blew down near the intersect	ion of Cedar Hill Road and VA-661 Welltowr	n Road.		
CLARKE COUNTY 0.9 N BOYC	F [39 11 -78 05]			
	05/16/25 15:22 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:22 EST		0	Source: Emergency Manager
rees blew down onto the roadway	near the intersection of Summerville Road a	and Pyletown Roa		5 , 5
NARKE COLUMN	E)/ F00 00 =0 0:-			
CLARKE COUNTY 3.5 S SWIML			2K	Thunderstorm Wind (EC 52 kt)
CLARKE COUNTY 3.5 S SWIML	.EY [39.20, -78.01] 05/16/25 15:22 EST 05/16/25 15:22 EST		2K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

LOUDOUN COUNTY --- 0.3 WSW HAMILTON [39.13, -77.65]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/16/25 15:46 EST	,	2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:46 EST		0	Source: Department of Highways
rees blew down into the roadway on northbo		oad in the vicinity o		
OUDOUN COUNTY 1.7 SW LINCOLN [3:	9.1077.701			
1.7 OW EINOOLN [5.	05/16/25 15:53 EST		20K	Thunderstorm Wind (EG 65 kt)
	05/16/25 15:53 EST		0	Source: Trained Spotter
Numerous trees uprooted and snapped on H	ughesville Road just south of Lind	coln.		
FAIRFAX COUNTY 2.8 S DONOVANS CO	RNER [38.73, -77.32]			
	05/16/25 16:15 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:15 EST		0	Source: Trained Spotter
Multiple trees blew down on Shadow Lane ne	ear VA-647 Hampton Road.			
FAIRFAX COUNTY 3.8 SSE DONOVANS	CORNER [38.72, -77.29]			
	05/16/25 16:15 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:15 EST		0	Source: 911 Call Center
Numerous trees blew down along VA-647 Ha	impton Road.			
FAIRFAX COUNTY 2.0 SSE FAIRFAX PAF	= = = = = = = = = = = = = = = = = = = =			
	05/16/25 16:19 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 16:19 EST		0	Source: Department of Highways
FAIRFAX COUNTY 1.0 NW RAVENSWOR	TH [38.81, -77.23] 05/16/25 16:21 EST 05/16/25 16:21 EST		2K 0	Thunderstorm Wind (EG 52 kt) Source: Department of Highways
Trees blew down into the roadway on eastbo		e vicinity of VA-733		yyy
FAIRFAX COUNTY 0.9 NNE LAUREL GRO	OVE [38.7877.15]			
	05/16/25 16:25 EST		10K	Thunderstorm Wind (EG 61 kt)
	05/16/25 16:25 EST		0	Source: Public
Multiple trees snapped near the intersection of	of Franconia Road and Beulah St	reet.		
ALEXANDRIA (C) COUNTY 0.3 WNW ALE			0514	Thursday Area May 1750 5010
	05/16/25 16:29 EST		25K	Thunderstorm Wind (EG 56 kt)
Numerous trees and wires blew down in the 0	05/16/25 16:29 EST  City of Alexandria resulting in wid-	espread power out	0 ages.	Source: 911 Call Center
			-	
FAIRFAX COUNTY 1.7 SSE BAILEYS XRI	05/16/25 16:30 EST		0	Hail (1.25 in)
	05/16/25 16:30 EST		0	Source: Public
Half dollar size hail was reported in Bailey's 0			-	
FAIRFAX COUNTY 1.0 SW WAYNEWOOD	) [38.7177.06]			
	05/16/25 16:33 EST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:33 EST		0	Source: Broadcast Media
Trees blew down on southbound George Wa	shington Memorial Parkway at VA	۱-629 Vernon View	Drive blocking the	entire roadway.
FAIRFAX COUNTY 0.1 N WELLINGTON [:	38.75, -77.05]			
-	05/16/25 16:34 EST	1	0.25M	Thunderstorm Wind (EG 65 kt)
	05/16/25 16:34 EST		Λ	Source: Emergency Manager

05/16/25 16:34 EST

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Source: Emergency Manager

0

Hundreds of trees and branches blew down on	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
tree fell onto a vehicle, killing the occupant.	George Washington Memorial F	Parkway near Morr	ningside Lane , blo	cking the roadway for three days. One
Direct Fatalities: F61VE				
FAIRFAX COUNTY 1.8 W GUM SPGS [38.73	3, -77.11]			
	05/16/25 16:34 EST	1	25K	Thunderstorm Wind (EG 56 kt)
	05/16/25 16:34 EST		0	Source: Emergency Manager
Trees blew down near the intersection of Pole l	Road and Frye Road, including	one onto a vehicle	killing the occupar	nt.
Direct Fatalities: F27VE				
ARLINGTON COUNTY 1.8 SSE SOUTH WA				
	05/16/25 16:38 EST		0	Thunderstorm Wind (MG 60 kt)
	05/16/25 16:38 EST		0	Source: ASOS
A wind gust of 60 knots (69 MPH) was measure	ed by the ASOS at Ronald Reag	an Washington Na	ational Airport (KDC	CA).
HIGHLAND COUNTY 2.9 ENE MONTEREY	= = = = = = = = = = = = = = = = = = = =		014	
	05/17/25 00:24 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:24 EST		0	Source: 911 Call Center
Trees blew down in the 3000 block of Strait Cre	eek Road.			
HIGHLAND COUNTY 0.9 S MONTEREY [38	05/30/25 15:27 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 15:27 EST		0	Source: 911 Call Center
A couple of trees blew down along Jackson Riv	er Road.			
AUGUSTA COUNTY 0.4 ENE MIDDLEBROO	OK 120 05 70 241			
			OK.	T
	05/30/25 16:15 EST		2K	Thunderstorm Wind (EG 52 kt)
			2K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
	05/30/25 16:15 EST			, ,
Frees blew down in Middlebrook.	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09]		0	Source: 911 Call Center
Trees blew down in Middlebrook.	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST		0 2K	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09]		0	Source: 911 Call Center
Trees blew down in Middlebrook. AUGUSTA COUNTY 0.5 SW MT SOLON [38	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST		0 2K	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST		0 2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 5: [38.21, -79.12] 05/30/25 16:17 EST		0 2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST		0 2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST E [38.21, -79.12] 05/30/25 16:17 EST 05/30/25 16:17 EST		0 2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 05/30/25 16:17 EST 05/30/25 16:17 EST ey Mill Road near Staunton.		2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE  A couple of large trees blew down along Hundle	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 05/30/25 16:17 EST 05/30/25 16:17 EST ey Mill Road near Staunton. E [38.29, -78.91] 05/30/25 16:30 EST		0 2К 0 3К 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 05/30/25 16:17 EST 05/30/25 16:17 EST ey Mill Road near Staunton.		2K 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38]  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE  A couple of large trees blew down along Hundle  AUGUSTA COUNTY 0.9 NW WEYERS CAVI	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 05/30/25 16:17 EST 05/30/25 16:17 EST ey Mill Road near Staunton. E [38.29, -78.91] 05/30/25 16:30 EST 05/30/25 16:30 EST		0 2К 0 3К 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
Trees blew down in Middlebrook.  AUGUSTA COUNTY 0.5 SW MT SOLON [38  Trees blew down in Mount Solon.  AUGUSTA COUNTY 1.8 SE CHURCHVILLE  A couple of large trees blew down along Hundle  AUGUSTA COUNTY 0.9 NW WEYERS CAVI	05/30/25 16:15 EST 05/30/25 16:15 EST 3.34, -79.09] 05/30/25 16:15 EST 05/30/25 16:15 EST 05/30/25 16:17 EST 05/30/25 16:17 EST ey Mill Road near Staunton. E [38.29, -78.91] 05/30/25 16:30 EST 05/30/25 16:30 EST		0 2К 0 3К 0	Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: 911 Call Center  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A new building which was under constru	uction collapsed.			
ROCKINGHAM COUNTY 0.4 SSW K	EEZLETOWN [38.41, -78.80]			
	05/30/25 16:36 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:36 EST		0	Source: 911 Call Center
Numerous trees blew down near Rush I	∟ane and Indian Trail Road.			
WAYNESBORO (C) COUNTY 1.2 WS	SW WAYNESBORO [38.06, -78.90]			
	05/30/25 16:45 EST		4K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:45 EST		0	Source: Broadcast Media
Trees and wires blew down in the 700 b	lock of Maple Avenue, and near the inte	ersection of South	Ellison Lane and U	JS-340 Rosser Avenue.
PAGE COUNTY 4.0 WNW LEAKSVIL	LE [38.64, -78.60] 05/30/25 16:52 EST		1K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:52 EST		0	Source: Trained Spotter
Large tree limbs blow dawn on US 211	05/30/25 16:52 EST	240	0	Source: Trained Spotter
Large tree limbs blew down on US-211	05/30/25 16:52 EST	S-340.	0	Source: Trained Spotter
	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51]	S-340.		· 
	05/30/25 16:52 EST Lee Highway about one mile west of US	S-340.	0 1K	Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
Large tree limbs blew down on US-211 PAGE COUNTY 0.8 SE STANLEY [3	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51]	S-340.		· 
PAGE COUNTY 0.8 SE STANLEY [3	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51]  05/30/25 17:00 EST  05/30/25 17:00 EST	S-340.	1K	Thunderstorm Wind (EG 52 kt)
PAGE COUNTY 0.8 SE STANLEY [36 Thunderstorm winds snapped a tree in the standard	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51]  05/30/25 17:00 EST  05/30/25 17:00 EST  Stanley.	S-340.	1K	Thunderstorm Wind (EG 52 kt)
PAGE COUNTY 0.8 SE STANLEY [36 Thunderstorm winds snapped a tree in the standard	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51]  05/30/25 17:00 EST  05/30/25 17:00 EST  Stanley.	S-340.	1K	Thunderstorm Wind (EG 52 kt)
PAGE COUNTY 0.8 SE STANLEY [36 Thunderstorm winds snapped a tree in the standard	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51] 05/30/25 17:00 EST 05/30/25 17:00 EST  Stanley.  LE [38.56, -78.47]	S-340.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
PAGE COUNTY 0.8 SE STANLEY [36  Thunderstorm winds snapped a tree in 5	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51] 05/30/25 17:00 EST 05/30/25 17:00 EST  Stanley.  LE [38.56, -78.47] 05/30/25 17:03 EST 05/30/25 17:03 EST	S-340.	1K 0	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Hail (1.00 in)
PAGE COUNTY 0.8 SE STANLEY [3: Thunderstorm winds snapped a tree in second states of the	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51] 05/30/25 17:00 EST 05/30/25 17:00 EST  Stanley.  LE [38.56, -78.47] 05/30/25 17:03 EST 05/30/25 17:03 EST Stanley.		1K 0	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Hail (1.00 in)
	05/30/25 16:52 EST  Lee Highway about one mile west of US  8.57, -78.51] 05/30/25 17:00 EST 05/30/25 17:00 EST  Stanley.  LE [38.56, -78.47] 05/30/25 17:03 EST 05/30/25 17:03 EST Stanley.		1K 0	Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  Hail (1.00 in)

During the evening of Friday May 30th, a rotating thunderstorm that was noted on NWS weather radar KLWX moved east-northeast across the Shenandoah Valley of Virginia. At 6:06 PM EDT, the rotation tightened, and a tornado touched down in the Luray Mobile Homes community on Luray Mobile Homes Lane. The tornado created a narrow path of damage east northeast through the community and into the woods. Three large trees were uprooted and several large branches were snapped from the middle to upper reaches of the trees. Damage was in a convergent pattern. A few vehicles were damaged by falling branches.

The tornado then crossed farming fields until it came to the property adjacent to where Kimball Road intersects with Springfield Road. The resident there provided his eyewitness account of seeing the rotating tornado and debris. On that property, several large branches and sections of trees were snapped by the tornado as it crossed. Also, a gardening fence was destroyed.

After crossing Kimball Road, a downdraft descended from the parent storm, ending the tornadic circulation. That downdraft continued to produce damage as it pushed to the east-northeast. Off Springfield and Outpost Roads, four more trees were felled, large branches were snapped, and a large shed was unroofed and destroyed.

By the time the storm reached Elgin Drive, no further damage was seen.

PAGE COUNTY --- 1.3 SE BIG SPGS [38.71, -78.41]

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05/30/25 17:09 EST 05/30/25 17:09 EST uple of large trees were uprooted along Outpost Road.  PAHANNOCK COUNTY 1.1 ENE ASHBYS CORNERS [38.64, -78.23]		Property & Crop Dmg	Event Type and Details
uple of large trees were uprooted along Outpost Road.		3K	Thunderstorm Wind (EG 52 kt)
		0	Source: Broadcast Media
PAHANNOCK COUNTY 1.1 ENE ASHBYS CORNERS [38.64, -78.23]			
05/30/25 17:22 EST		2K	Thunderstorm Wind (EG 52 kt)
05/30/25 17:22 EST		0	Source: 911 Call Center
s blew down around Jenkins Lane and VA-231 F.T. Valley Road.			
DOUN COUNTY 3.3 SSW BLUEMONT [39.07, -77.84]		514	Ti
05/30/25 18:23 EST 05/30/25 18:23 EST		5K 0	Thunderstorm Wind (EG 56 kt) Source: NWS Storm Survey
derstorm winds downed three trees on private property (two uprooted and	one snanned) Al		•
	one snapped). Al	i ilees leii towald ti	ie norui.
DOUN COUNTY 0.4 NW HAMILTON [39.13, -77.65] 05/30/25 18:47 EST		1K	Thunderstorm Wind (EG 52 kt)
05/30/25 18:47 EST		0	Source: Public
ge tree was snapped by thunderstorm winds in Hamilton.			
tered severe thunderstorms (a mix of lines and supercells) produced la	raa hail damasi-	na wind austa and	tornadoes in the vicinity
rered severe thunderstorms (a mix of lines and supercells) produced la front draped across the Mid-Atlantic.	rge naii, damagin	ig wind gusts, and	tornadoes in the vicinity
FAX COUNTY 0.8 E GREAT FALLS [39.00, -77.26]		FIV.	Thursday, W 1 (FO 5011)
05/31/25 13:32 EST 05/31/25 13:32 EST		5K 0	Thunderstorm Wind (EG 52 kt) Source: Park/Forest Service
ral large trees blew down onto cars in Great Falls Park.  FAX COUNTY 1.2 NE SWINKS MILL [38.96, -77.19]			
05/31/25 13:37 EST		2K	Thunderstorm Wind (EG 52 kt)
05/31/25 13:37 EST		0	Source: Broadcast Media
	vind damage.		
tered thunderstorms in northwest flow produced several instances of w			
ST VIRGINIA, East			
		3K	Thunderstorm Wind (EG 52 kt)
ST VIRGINIA, East  ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74]		3K 0	Thunderstorm Wind (EG 52 kt) Source: 911 Call Center
ST VIRGINIA, East  ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74]  05/01/25 16:21 EST			, ,
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74] 05/01/25 16:21 EST 05/01/25 16:21 EST	ail and localized	0	Source: 911 Call Center
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74] 05/01/25 16:21 EST 05/01/25 16:21 EST	ail and localized	0	Source: 911 Call Center
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74]  05/01/25 16:21 EST  05/01/25 16:21 EST  ple trees blew down in the area of Patterson Creek.  v supercells developed along a retreating warm front producing large h  EERSON COUNTY 1.8 WSW MIDDLEWAY [39.29, -78.01]  05/03/25 15:47 EST	ail and localized	0 damaging wind gu	Source: 911 Call Center sts.  Thunderstorm Wind (EG 52 kt)
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74] 05/01/25 16:21 EST 05/01/25 16:21 EST ple trees blew down in the area of Patterson Creek.  v supercells developed along a retreating warm front producing large h  ERSON COUNTY 1.8 WSW MIDDLEWAY [39.29, -78.01] 05/03/25 15:47 EST 05/03/25 15:47 EST	ail and localized	0 damaging wind gu	Source: 911 Call Center
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74]  05/01/25 16:21 EST  05/01/25 16:21 EST  ple trees blew down in the area of Patterson Creek.  v supercells developed along a retreating warm front producing large h  EERSON COUNTY 1.8 WSW MIDDLEWAY [39.29, -78.01]  05/03/25 15:47 EST	ail and localized	0 damaging wind gu	Source: 911 Call Center sts.  Thunderstorm Wind (EG 52 kt)
ERAL COUNTY 1.0 SW PATTERSON CREEK [39.56, -78.74] 05/01/25 16:21 EST 05/01/25 16:21 EST ple trees blew down in the area of Patterson Creek.  v supercells developed along a retreating warm front producing large h  ERSON COUNTY 1.8 WSW MIDDLEWAY [39.29, -78.01] 05/03/25 15:47 EST 05/03/25 15:47 EST	ail and localized	0 damaging wind gu	Source: 911 Call Center sts.  Thunderstorm Wind (EG 52 kt)

Half dollar size hail was reported near Eastern West Virginia Regional Airport (KMRB).

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JEFFERSON COUNTY 0.5 NW CHARLES TO				
	05/03/25 16:09 EST		2K 0	Thunderstorm Wind (EG 52 kt)
	05/03/25 16:09 EST		-	Source: 911 Call Center
Frees blew down at the intersection of CR-17 Flo	owing Springs Road and Old C	Country Club Road.		
JEFFERSON COUNTY 2.3 SSE ALDRIDGE [3		1	10K	Thundaratorm Wind (FC 50 lt)
	05/03/25 16:22 EST 05/03/25 16:22 EST	1	0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A tree blew down onto an occupied golf cart at L	ocust Hill Golf Course killing	one occupant and	critically injuring an	
, •	ocust i iii Goii Gourse , kiiiing i	one occupant and t	critically injuring at	louier.
Direct Fatalities: M28UT				
Several supercell thunderstorms and small thu he large hail and wind damage reports were c		d large hail and so	cattered damaging	g wind gusts. A few of
MINERAL COUNTY 1.1 ESE NEW CREEK [39	9.36, -79.01], 1.1 N RIDGEVILI	LE [39.37, -79.00],	2.4 SSW KEYSER	2 [39.40, -79.00], 0.2 SSW KEYSER
39.43, -78.98], 1.0 NW KEYSER [39.44, -78.99],	<b>2.3 NNE NEW CREEK [39.40</b> 05/13/25 13:04 EST	, -79.02]	0	Flash Flood (due to Heavy Pain)
	05/13/25 13:04 EST 05/13/25 17:04 EST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
			J	Couloc. Emergency Manager
Multiple reports of flooding along New Creek Hw	y (220).			
MINERAL COUNTY 1.2 SW KEYSER [39.42,	-79.00], 1.1 SW KEYSER [39.4	12, -78.99], 2.4 W K	EYSER [39.43, -7	9.03], 2.6 WSW KEYSER [39.42, -79.03]
	05/13/25 13:04 EST		0	Flash Flood (due to Heavy Rain)
	05/13/25 17:04 EST		0	Source: Emergency Manager
Stony Run was out of its banks and evacuations	occured along Stony Run Rd.			
PENDLETON COUNTY 1.0 SSW OAK FLAT [	38.66, -79.23], 1.5 SSE OAK F	FLAT [38.65, -79.21	], 1.1 NE FT SEYE	BERT [38.69, -79.18], 1.1 NNW FT
SEYBERT [38.69, -79.20]	05/13/25 14:00 EST		0	Flood (due to Heavy Rain)
	05/13/25 18:00 EST		0	Source: 911 Call Center
Several reports of water up to around 5-6 inch al	ong/near Bolton Road. Seems	related to South F	Fork South Branch	Potomac River.
PENDLETON COUNTY 2.5 ENE FT SEYBER		SEYBERT [38.70, -	79.16], 5.5 ESE FT	Γ SEYBERT [38.66, -79.10], 5.7 SSE
MILES [38.67, -79.09], 3.9 S MILES [38.69, -79.1	3]			
	05/13/25 14:00 EST		0	Flood (due to Heavy Rain)
	05/13/25 18:00 EST		0	Source: 911 Call Center
Reports of 5-6 inches of water on Rough Run Ro	oad near Rough Run Creek.			
GRANT COUNTY 0.5 NNW PETERSBURG G	RANT ARP [39.01, -79.15], 0.5	ENE PETERSBUI	RG [39.00, -79.11],	, 1.3 ENE ARTHUR [39.07, -79.10], 1.4
NNW MAYSVILLE [39.14, -79.18], 2.2 W MAYSV	-			
	05/13/25 14:08 EST		0	Flood (due to Heavy Rain)
	05/13/25 18:08 EST		0	Source: Emergency Manager
Multiple reports of flooding along Lunice Creek H	lwy between Maysville and Pe	etersburg, primarily	in low-lying areas	and culverts with poor drainage.
MINERAL COUNTY 1.1 W CHAMPWOOD [39	.45, -78.84], 1.0 ENE REESES	6 MILL [39.43, -78.8	33], 1.5 E CHAMP	WOOD [39.45, -78.79], 0.5 N
CHAMPWOOD [39.46, -78.82]	05/13/25 16:20 EST		0	Flood (due to Heavy Rain)
	05/14/25 22:00 EST		0	Source: River/Stream Gage
Γhe Patterson Creek near Headsville river gauge				

Moderate to widespread agricultural flooding is occurring along this same stretch. Both Foreback Road and a portion of Creek View Lane are flooded near

the creek.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARDY COUNTY 0.8 SSE WELTON [38.9	9, -79.07], 1.1 SSE WELTON [38.9	8, -79.07], 0.6 N D	URGON [38.99, -7	9.05], 0.9 N DURGON [38.99, -79.05]
-	05/13/25 19:16 EST	-	0	Flood (due to Heavy Rain)
	05/13/25 23:16 EST		0	Source: Emergency Manager
Durgon Road closed due to high water.				
HAMPSHIRE COUNTY 1.6 SSE BLOOME	=	IER [39.36, -78.36	], 1.7 SSE BLOON	IER [39.36, -78.37], 1.1 SSE BLOOMER
[39.36, -78.38], 1.0 SSE BLOOMER [39.37, -7	05/13/25 20:00 EST		0	Flood (due to Heavy Rain)
	05/13/25 23:00 EST		0	Source: 911 Call Center
Road closed at 15000 Bloomery Pike due to	high water.			
HAMPSHIRE COUNTY 4.1 E SPRING GAI	P [39.41, -78.45], 3.3 NW BLOOME	ER [39.41, -78.43]	, 3.2 ESE LITTLE (	CACAPON [39.47, -78.43], 2.2 SE
LITTLE CACAPON [39.48, -78.45], 3.8 SSE N			0	Flood (due to Llegar Pain)
	05/13/25 20:00 EST 05/13/25 23:00 EST		0	Flood (due to Heavy Rain) Source: 911 Call Center
	UDI 13/25 23:UU EST		U	Source, 911 Call Center
WV-29 (Paw Paw Road) closed in several loo	cations due to high water.			
PENDLETON COUNTY 1.5 WSW BRUSH' BRUSHY RUN [38.81, -79.24], 1.2 WSW BRU		RUSHY RUN [38.	82, -79.26], 2.2 SS	W BRUSHY RUN [38.80, -79.25], 1.5 SSW
5.100.11 1.014 [00.01, -10.24], 1.2 44044 BRC	05/13/25 20:48 EST		0	Flood (due to Heavy Rain)
	05/13/25 23:48 EST		0	Source: 911 Call Center
Four to five inches of water flowing over Ridg	ge Rd near Petersburg Pike.			
PENDLETON COUNTY 1.6 NW FAME [38.	.77, -79.17], 2.7 E MOZER [38.80,	-79.15], 0.6 SSE l	JPPER TRACK [38	3.77, -79.28], 2.3 S UPPER TRACK
[38.75, -79.27]	05/13/25 20:48 EST		0	Flood (due to Heavy Rain)
	05/13/25 23:00 EST		0	Source: Trained Spotter
Water flowing over Greenawalt Gap has close	ed the road near Petersburg Pike.			
A slow moving closed upper level low origi period of rain ensued, with rain rates excee with training led to localized rainfall totals of across the rest of the eastern panhandle. Macounty.	eding two inches an hour during t of four to eight inches across Min	the afternoon of I neral County, WV	May 13th. The slov , with lesser amou	v moving storms coupled ints of two to four inches
MORGAN COUNTY 3.0 S WOODMONT [3 ESE DOE GULLY [39.58, -78.32]	9.59, -78.32], 2.4 SSW GREAT CA	CAPON [39.59, -	78.30], 3.2 SSW GF	REAT CACAPON [39.58, -78.30], 3.6
-	05/14/25 02:40 EST		0	Flood (due to Heavy Rain)
	05/16/25 04:45 EST		0	Source: River/Stream Gage
The Cacapon River near Great Cacapon rive multiple locations, including flowing complete feet, Kilgore Road is flooded in multiple spots	ely over the low water bridge. Cons	tant Run Road an		
BERKELEY COUNTY 1.1 NE MARTINSBU SSE BEDINGTON [39.50, -77.89]	JRG [39.46, -77.96], 2.5 NE TARIC	O HGTS [39.36, -	77.97], 4.8 SSE VA	NCLEVESVILLE [39.37, -77.87], 1.4
	05/14/25 04:45 EST		0	Flood (due to Heavy Rain)
	05/15/25 05:00 EST		0	Source: River/Stream Gage
The Opequon Creek near Martinsburg river g Floodwaters begin to cover Douglas Grove R the creek begin to flood. Water also begins to backyards of homes on Bowers Road (Count Course Road (County Road 36) and Grapevi	toad (County Road 9/16) east of M to cover the stream access point at ty Road 1/1). Douglas Grove Road ne Road (County Road 9/14). At 1:	lartinsburg. A port the Van Metre Fo (County Road 9/ 2.5 feet, The cree	tion of Bowers Roa rd Pedestrian Bridç 16) is flooded and i k is well out of its b	nd is also flooded . Low lying areas near ge . At 11 feet, Water begins to cover impassible. Water also approaches Golf

may need to move items to higher ground. Several other roads are flooded, including Grapevine Road, Douglas Grove Road, and Paynes Ford Road.

Backwater flooding is occurring on small tributaries, including Tuscarora Creek.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MORGAN COUNTY 2.0 N PAW PAW -78.50]	[39.56, -78.47], 1.4 SE MAGNOLIA [39	.56, -78.41], 2.9 N\	W LARGENT [39.5	11, -78.42], 2.3 SW PAW PAW [39.50,
7.0.001	05/14/25 06:15 EST		0	Flood (due to Heavy Rain)
	05/15/25 02:45 EST		0	Source: River/Stream Gage
adjacent to the highway bridge begins t	-	parking area flood	ds, as does the low	ge at 30.2 feet. At 25 feet, a parking area vest end of the Purslane Run hiker/biker begins to flood.
	LLE [39.31, -77.78], 1.0 ENE MECHAN	ICSTOWN [39.27,	-77.81], 1.2 NE SU	MMIT PT [39.26, -77.76], 0.9 SSE
BOLIVAR [39.31, -77.74]	05/14/25 10:20 EST		0	Flood (due to Heavy Rain)
	05/16/25 08:30 EST		0	Source: River/Stream Gage
Rissler Road are flooded near Bloomer danger of flooding. Moulton Park and th Water also begins to flow over Millville I	gauge reached minor flood stage with a y, West Virginia. Once these roads floo ne Millville boat launch are also flooded. Dam. At 12 feet, Water reaches the rive llville Dam. Portions of the Cool Spring	d, access to home At 11 feet, A sma er access at Wagor	s is impaired but th Il portion of Wilt Ro n Trail Place near H	ne homes themselves are not in any
	LESON [39.48, -78.65], 0.4 SW RITTER	[39.43, -78.71], 0.	8 WNW THREE CH	HURCHES [39.40, -78.66], 2.3 NNE
POINTS [39.46, -78.61]	05/14/25 15:45 EST		0	Flood (due to Heavy Rain)
	05/15/25 17:15 EST		0	Source: River/Stream Gage
				- <b>J</b>
The South Branch Potomac River Near	Springfield river gauge reached minor	flood stade with a r		
	Springfield river gauge reached minor or Road (Route 3/7) begin to flood. Water the bridge also floods.	-		
(County Route 28/5) and Clarence Tayl aunch ramp on the upstream right abut	or Road (Route 3/7) begin to flood. Wa	ter covers a signific	cant portion of mea	adowlands near the river . The boat
County Route 28/5) and Clarence Taylor aunch ramp on the upstream right abut UEFFERSON COUNTY 1.3 NW HAR	or Road (Route 3/7) begin to flood. Wat tment of the bridge also floods.	ter covers a signific	cant portion of mea	adowlands near the river . The boat
(County Route 28/5) and Clarence Taylo aunch ramp on the upstream right abut JEFFERSON COUNTY 1.3 NW HAR	or Road (Route 3/7) begin to flood. War tment of the bridge also floods.  PERS FERRY [39.34, -77.75], 0.9 SW B	ter covers a signific	cant portion of mea	RPERS FERRY [39.31, -77.72], 0.4 NE
(County Route 28/5) and Clarence Taylor aunch ramp on the upstream right abut JEFFERSON COUNTY 1.3 NW HAR HARPERS FERRY [39.34, -77.73]  The Potomac River at Harpers Ferry riv Shenandoah River, floodwaters cover nemployee parking lot at historic Harpers Backwater from the Shenandoah covers A slow moving closed upper level low	or Road (Route 3/7) begin to flood. Water the bridge also floods.  PERS FERRY [39.34, -77.75], 0.9 SW B  05/14/25 22:30 EST 05/15/25 20:15 EST  rer gauge reached minor flood stage with the properties of the Hamilton Street area of histors. Ferry floods. At 19.5 feet, floodwaters is most areas between the normal river or originating from the Gulf of America	ter covers a signification of the covers of 1 oric Harpers Ferry, begin to cover the channel and the electer of the channel	7.76], 1.2 SSE HAI  0 0 9.65 feet. At 18 fer. and approach the old federal armory evated Winchester	RPERS FERRY [39.31, -77.72], 0.4 NE  Flood (due to Heavy Rain) Source: River/Stream Gage  et, due to backwater effects on the employee parking lot. At 18.5 feet, the y site at historic Harpers Ferry.  Report Property (19.5)
(County Route 28/5) and Clarence Taylor, aunch ramp on the upstream right abut JEFFERSON COUNTY 1.3 NW HAR HARPERS FERRY [39.34, -77.73]  The Potomac River at Harpers Ferry riv Shenandoah River, floodwaters cover nemployee parking lot at historic Harpers Backwater from the Shenandoah covers	or Road (Route 3/7) begin to flood. Water the bridge also floods.  PERS FERRY [39.34, -77.75], 0.9 SW B  05/14/25 22:30 EST 05/15/25 20:15 EST  rer gauge reached minor flood stage with the properties of the Hamilton Street area of histors. Ferry floods. At 19.5 feet, floodwaters is most areas between the normal river or originating from the Gulf of America	ter covers a signification of the covers of 1 oric Harpers Ferry, begin to cover the channel and the electer of the channel	7.76], 1.2 SSE HAI  0 0 9.65 feet. At 18 fer. and approach the old federal armory evated Winchester	RPERS FERRY [39.31, -77.72], 0.4 NE  Flood (due to Heavy Rain) Source: River/Stream Gage  et, due to backwater effects on the employee parking lot. At 18.5 feet, the y site at historic Harpers Ferry.  Report Property (19.5)
(County Route 28/5) and Clarence Tayliaunch ramp on the upstream right abut  JEFFERSON COUNTY 1.3 NW HARI HARPERS FERRY [39.34, -77.73]  The Potomac River at Harpers Ferry riv Shenandoah River, floodwaters cover nemployee parking lot at historic Harpers Backwater from the Shenandoah covers  A slow moving closed upper level low heavy rain and a long duration moder.  GRANT COUNTY 1.9 NW MAYSVILL	or Road (Route 3/7) begin to flood. Water the bridge also floods.  PERS FERRY [39.34, -77.75], 0.9 SW B  05/14/25 22:30 EST 05/15/25 20:15 EST  rer gauge reached minor flood stage with the properties of the Hamilton Street area of histors. Ferry floods. At 19.5 feet, floodwaters is most areas between the normal river or originating from the Gulf of America	ter covers a signification of the covers a signification of the cover the channel and the elements to the channel and the elements are cover the channel and the elements are cover the channel and the elements are covers to the channel and the elements are covers as a significant to the channel and the elements are covers as a significant to the covers as a significant t	7.76], 1.2 SSE HAI  0  0  9.65 feet. At 18 fee and approach the old federal armory evated Winchester us moisture into the	RPERS FERRY [39.31, -77.72], 0.4 NE  Flood (due to Heavy Rain) Source: River/Stream Gage  et, due to backwater effects on the employee parking lot. At 18.5 feet, the y site at historic Harpers Ferry. A Potomac Railroad tracks. he area bringing localized
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HAMPSHIRE COUNTY 1.1 NW HOOK			514	T
	05/16/25 14:46 EST 05/16/25 14:46 EST		5K	Thunderstorm Wind (EG 52 kt)
Several trees blew down between Yellow			0	Source: Emergency Manager
HAMPSHIRE COUNTY 0.8 E CAPON I	BRIDGE [39.30, -78.44] 05/16/25 14:55 EST		5K	Thunderstorm Wind (EG 52 kt)
	05/16/25 14:55 EST		0	Source: Public
Several trees blew down in the vicinity of	Capon Bridge.			
MORGAN COUNTY 0.5 NNW BERKEL				
	05/16/25 15:04 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:04 EST		0	Source: Emergency Manager
Trees blew down on CR-3 Sir Johns Run	Road.			
BERKELEY COUNTY 2.4 WNW GLEN			214	7 W
	05/16/25 15:08 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/16/25 15:08 EST		0	Source: Emergency Manager
Trees blew down into the roadway near the	ne intersection of WV-45 Apple Harve	st Drive and CR-4	5/11 Tub Run Hollo	ow Road.
BERKELEY COUNTY 0.7 NNW MART			4014	T
	05/16/25 15:17 EST		10K	Thunderstorm Wind (EG 56 kt)
	05/16/25 15:17 EST		0	Source: Emergency Manager
Numerous trees blew down around Martin	nsburg.			
BERKELEY COUNTY 0.4 NE (MRB)SH				The last on Mr. ( (MO 5414)
	05/16/25 15:24 EST 05/16/25 15:24 EST		0	Thunderstorm Wind (MG 54 kt) Source: ASOS
A wind gust of 54 knots (62 MPH) was me	easured by the ASOS at Eastern Wes	t Virginia Regional	Airport (KMRB).	
MINERAL COUNTY 0.2 N EMORYVILL	E [20 25 70 47]			
WINERAL COUNTY 0.2 N EMORTVILL	05/17/25 00:34 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:34 EST		0	Source: 911 Call Center
Trees blew down along CR-2 Emoryville I	Road in Elk Garden.			
PENDLETON COUNTY 1.4 SSW SUG	AR GROVE [38 50 -79 33]			
	05/17/25 00:37 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:37 EST		0	Source: 911 Call Center
Trees blew down on CR-21/6 Big Stony F	Road in Sugar Grove.			
MINERAL COUNTY 2.5 SW KEYSER	[39.41, -79.02]			
	05/17/25 00:42 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:42 EST		0	Source: 911 Call Center
Trees blew down on Rock Creek Drive in	New Creek.			
HAMPSHIRE COUNTY 1.4 WSW JUNG	CTION [39.32, -78.89]			
	05/17/25 00:48 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:48 EST		0	Source: 911 Call Center
Trees blew down on Ridge Road near Bu	rlington.			

GRANT COUNTY --- 0.7 SW PETERSBURG GRANT ARP [38.99, -79.16]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/17/25 00:54 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/17/25 00:54 EST		0	Source: 911 Call Center
Trees blew down in the 2100 block of J	ohnson Run Road.			
A line of thunderstorms developed ov	•	• •		-
	e winds, very large hail, and a tornado ning but still severe state crossed the			ost intense storms.
PENDLETON COUNTY 0.7 SSE ON	EGO [38.84, -79.41]			
	05/30/25 15:48 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 15:48 EST		0	Source: 911 Call Center
Trees blew down along Brush Run Roa	d in Seneca Rocks.			
GRANT COUNTY 1.4 N JORDAN RI	JN [39.05, -79.25]			
	05/30/25 16:20 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:20 EST		0	Source: 911 Call Center
Multiple trees blew down along CR-28/	7 Jordan Run Road.			
GRANT COUNTY 1.1 NW BISMARK	[39.23, -79.25]			
	05/30/25 16:30 EST		3K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:30 EST		0	Source: 911 Call Center
Trees blew down onto power lines on C	CR-50/3 Bismarck Road.			
HARDY COUNTY 0.3 W RIG [39.03,	-79.05]			
	05/30/25 16:33 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:33 EST		0	Source: 911 Call Center
Trees blew down along CR-10 Rig Roa	d.			
HARDY COUNTY 0.5 NW MOOREF	ELD MUNI ARPT [39.08, -78.96]			
	05/30/25 16:44 EST		2K	Thunderstorm Wind (EG 52 kt)
	05/30/25 16:44 EST		0	Source: 911 Call Center
Trees blew down along WV-55.				
•	GUSTA [39.29, -78.64]			
Trees blew down along WV-55.  HAMPSHIRE COUNTY 0.8 ESE AUC	GUSTA [39.29, -78.64] 05/30/25 17:22 EST		2K	Thunderstorm Wind (EG 52 kt)

Trees blew down onto wires along CR-7 Ford Hill Road.

Scattered severe thunderstorms (a mix of lines and supercells) produced large hail, damaging wind gusts, and tornadoes in the vicinity of a front draped across the Mid-Atlantic.

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